Archived Information



STATE

EDUCATION

INDICATORS

WITH A FOCUS

ON TITLE I

1999



The Council of Chief State School Officers (CCSSO) is a nationwide non-profit organization composed of the public officials who head departments of elementary and secondary education in the states, the District of Columbia, the Department of Defense Education Activity, and five extra-state jurisdictions. CCSSO seeks its members' consensus on major education issues and expresses their view to civic and professional organizations, to federal agencies, Congress, and to the public. Through its structure of standing and special committees, the Council responds to a broad range of concerns about education and provides leadership on major education issues.

Because the Council represents each state's chief education administrator, it has access to the educational and governmental establishment in each state and to the national influence that accompanies this unique position. CCSSO forms coalitions with many other education organizations and is able to provide leadership for a variety of policy concerns that affect elementary and secondary education. Thus, CCSSO members are able to act cooperatively on matters vital to the education of America's young people.

The State Education Assessment Center was established by chief state school officers to improve the information base on education in the United States, especially from a state perspective. The Center works to improve the breadth, quality, and comparability of data on education, including state-by-state achievement data, instructional data, indicators of quality in areas such as mathematics and science, and performance assessment of teachers and students. In collaboration with state education agencies, the federal government, and national and international organizations, the Center contributes to the development of a set of useful and valid measures of educational quality geared, when appropriate, to education standards.

COUNCIL OF CHIEF STATE SCHOOL OFFICERS

Nancy Keenan (Montana), President
Robert E. Bartman (Missouri), Vice-President
Peter McWalters (Rhode Island), President-Elect

Gordon M. Ambach, Executive Director

Wayne H. Martin, Director, State Education Assessment Center

Rolf K. Blank, Director of Education Indicators

Copies of this report may be ordered for \$20.00, including shipping and handling, from:

Council of Chief State School Officers Attn: Publications One Massachusetts Avenue NW Suite 700 Washington, DC 20001-1431

Phone: (202) 336-7016 Fax: (202) 408-8072

ISBN # 1-884037-58-5

Copyright © 2000 by the Council of Chief State School Officers, Washington, D.C.

All rights reserved with the exception of reproduction for educational purposes.

COUNCIL OF CHIEF STATE SCHOOL OFFICERS PLANNING AND EVALUATION SERVICE OF THE U.S. DEPARTMENT OF EDUCATION

STATE EDUCATION INDICATORS WITH A FOCUS ON TITLE I

1999

Rolf K. Blank
Jennifer Manise
Barbara C. Brathwaite





The 1999 report on State Education Indicators was completed under a project of the CCSSO State Education Assessment Center. Funding was provided by the Planning and Evaluation Service of the U.S. Department of Education. The indicators were developed and reported through cooperation of the state departments of education and components of the U.S. Department of Education, including the National Center for Education Statistics, the Office of Elementary and Secondary Education, and the Planning and Evaluation Service.

At the edge of a new century and an increasingly competitive global economy, we know that our children's futures will be determined in large part by the quality of the education they receive.

William Jefferson Clinton

The task of the modern educator is not to cut down jungles, but to irrigate deserts.

C. S. Lewis

This report, State Education Indicators with a Focus on Title I, provides important state-by-state information on the characteristics and performance of schools and students in each state—information that is vital to monitoring the progress and evaluating the success of local, state, and national education reforms.

Importantly, the report disaggregates student achievement data so we can focus not only on the average student, but also on students in high poverty schools, migrant students, and students with limited English proficiency. This will help ensure that no student is left behind as schools work to help all children reach high standards.

This is a crucial time in the national effort to raise standards for our students. Six years after the enactment of the Improving America's Schools Act, one of the most important requirements of the Act comes due. States must have in place standards for student achievement, assessments that are aligned with the standards, and procedures for holding schools accountable for the results they achieve with all students. This report provides a snapshot of state progress toward implementing these requirements, demonstrating the considerable progress many states have already made, as well as the additional work still ahead.

This report is the product of an ongoing partnership between the U.S. Department of Education, the Council of Chief State School Officers, and the States. By continuing to work together, we can complete the task at hand: Strengthening our schools and improving teaching and learning by insisting on the same high expectations for all of our children.

Michael Cohen
Assistant Secretary for Elementary and Secondary Education
U.S. Department of Education

Our Council is privileged once again to be publishing an important report of State Education Indicators. With a decade of reporting experience behind us, the 1999 edition includes new information and an adjusted format to assist policy makers and practitioners, parents and students, the media and public in reviewing and interpreting key factors about education in the United States. This report offers state profile information about students and their achievement, teachers, and standards for student learning. It includes special data about the education of children in poverty and the assistance they receive toward achieving state standards through Title I, the largest single federal education program. A particular feature of our report for 1999 is the inclusion of state accountability summaries. The 1999 report has been prepared with great cooperation from the states and through a joint effort of our Council and the Planning and Evaluation Service of the United States Department of Education. We thank the Department for its support and join with them in hopes the report serves you well. Please let us know of your reactions and suggestions for future reports.

Gordon M. Ambach

Executive Director

Council of Chief State School Officers

Acknowledgments

The Council received valuable contributions from many organizations and individuals in preparing the 1999 State Education Indicators report. We consider the report a truly collaborative effort, and we look forward to working on future editions in the series.

We received strong support from chief state school officers, state assessment directors, and state Title I directors for the idea of a 50-state report profiling key statewide education indicators and indicators of progress of Title I programs. States provided excellent cooperation in reporting not only the state assessment data required under Title I, but also further details about state assessment programs and student demographics that provide the context for analyzing assessment results. State education staff carefully reviewed the data in the state profiles and provided important suggestions for improving the report,

and we thank them for their continued assistance which make the profiles possible.

Funding support for the State Education Indicators report was provided under a task order from the U.S. Department of Education, Planning and Evaluation Service. We very much appreciate the guidance and assistance provided by staff in the Planning and Evaluation Service, including Valena Plisko, Daphne Hardcastle, Collette Roney, Joanne Bogart, and Kathryn Doherty, as well as staff in the Office of Compensatory Education Programs, including Janet Carroll, Elois Scott, and Grace Ross. The National Center for Education Statistics provided access to data files from the Common Core of Data, NAEP, and Schools and Staffing Survey, and we particularly thank John Sietsema for his assistance. The database for the state profiles was developed in collaboration with Westat, Inc., and we appreciate the efforts of

Beth Sinclair, Nina Blecher, and Babette Gutmann in data collection and project support.

The design files were created by Anastasia Miller and the layout work was done by Cynthia Dardine. The data were proofed by Cynthia Dardine and Thomas MacMillan. This report would not have been completed without their combined assistance and we are grateful.

An expert advisory panel guided CCSSO in selecting and developing the indicators for 1991 as well assisting in refining the report design, and we would like to thank the panel members who assisted us this year: Paul Barton , Barbara Clements , Ellen Forte-Fast (CT), Ken Gentry (KS), Leslie Lawrence, Sam Lester (TX), Dori Nielson (MT), John Poggio (KS), Peter Prowda (CT), Hal Sanderson (UT), John Sietsema, and Phoebe Winter.

Contents

Introduction: State Education Indicators for 19	999					
Report Objectives and Design		vi				
Guide to State Indicator Profiles		vi				
State Progress toward Standards & Assessr	nents	viii				
Sample State Trends Analysis		ix				
Use of State Indicators		ix				
Standards & Assessments—Summary Chart		Χ				
Achievement by Category—Summary Chart		xii				
State Profiles						
Alabama2	Indiana	30	Nevada	58	South Dakota	86
Alaska4	lowa	32	New Hampshire	60	Tennessee	88
Arizona6	Kansas	34	New Jersey	62	Texas	90
Arkansas8	Kentucky	36	New Mexico	64	Utah	92
California10	Louisiana	38	New York	66	Vermont	94
Colorado12	Maine	40	North Carolina	68	Virginia	96
Connecticut14	Maryland	42	North Dakota	70	Washington	98
Delaware16	Massachusetts	44	Ohio	72	West Virginia	100
District of Columbia 18	Michigan	46	Oklahoma	74	Wisconsin	102
Florida20	Minnesota	48	Oregon	76	Wyoming	104
Georgia22	Mississippi	50	Pennsylvania	78		
Hawaii24	Missouri	52	Puerto Rico	80		
Idaho26	Montana	54	Rhode Island	82	Sources 106	
Illinois28	Nebraska	56	South Carolina	84	Sources 100	
Appendices						
Appendix A: Further State Proficiency Level I	Definitions		108			
Appendix B: Context Indicators by State			110			
Appendix C: NAEP—Definitions and Further	Information		116			

Introduction

The Council of Chief State School Officers (CCSSO) established its leadership in reporting state-by-state education indicators in 1984. Since our initial reports, which provided a core set of indicators focusing on student outcomes, state context, and state policies, the Council continues to find strong interest in reliable, comparable state indicators. We aim to provide meaningful statistics for use by state leaders, local educators, parents, teachers, professional organizations, federal agencies, and researchers.

Report Objectives and Design

For the 1999 report entitled State Education Indicators with a Focus on Title I, CCSSO collaborated with the state departments of education to compile, analyze, and report key indicators of the condition and progress of K–12 public education. While the goals for the state indicators reports have remained consistent for 15 years, new indicators have been added and existing indicators have been refined to improve their use and applications. The CCSSO approach to education indicators has three emphases: 1) consistent, reliable indicators to allow analysis of trends for each state over time, 2) high data quality to provide comparability from state-to-state, and 3) accessible indicator formats for increased uses by a variety of audiences.

The design for the CCSSO State Education Indicators report is based on two-page profiles that report the same indicators for each state. The present format originated in 1997 with the start of our partnership with the U.S. Department of Education to incorporate indicators of state progress in implementation of Title I state accountability systems. The profiles format has several advantages—first, readers can easily find all of the relevant indicators for a state; second, focus is

placed on trends for a state over time; and, third, less emphasis is given to use of indicators for ranking states against each other.

The indicators included in the 1999 report were selected through a three-step process: consultation with state education leaders; input from U.S. Department of Education officials; and review by an expert advisory panel comprised of researchers, data managers, and educators. All of the indicators presented in the prior reports received critical analysis by our panel to ensure the reliability and validity of the measures that would be used this year. We have received excellent cooperation in obtaining data for this report from state departments of education and various offices of the U.S. Department of Education.

Guide to State Indicator Profiles

CCSSO's State Education Indicators are reported to widely diverse audiences. It is our hope that all of the readers—public officials, educators, citizens— will find the profiles useful and informative. The profiles that follow are key measures of the quality of K–12 public education in each state. The 1999 profiles focus on the status of each indicator as of the 1997–98 school year, or the most recent year for which data were available. The profiles also provide data trends over time for many of the indicators.

Our purpose in reporting state indicators is not to answer each question or address every need for state-level information on the intended topics. We hope that readers will turn to the data sources for state indicators for more detailed information and explanation. The Appendices contain several 50-state tables for reviewing indicators that are directly comparable from state-to-

state. The indicators in each state profile are organized in four categories:

School and Teacher Demographics

The indicators in this category provide a statewide picture of important characteristics of the public K-12 school system, including schools, teachers, teacher preparation, and finance. The statistics for each state on number of school districts, public schools by grade level, student-teacher ratios, and sources of funding are from the Common Core of Data surveys conducted by the National Center for Education Statistics (NCES) through the state departments of education. The data on professional development of teachers in the fields of reading, mathematics, and science education are compiled from teacher questionnaires distributed with the National Assessment of Educational Progress (NAEP). The data for percentage of secondary teachers with a major in their main assignment field is from the NCES Schools and Staffing Survey. Appendix B provides 50-state tables summarizing context and demographics, including expenditures per pupil, Title I funding, Sources of funding, percent of population that is school-age, percent of children living in poverty, per-capita personal income, educational level of adults, and public K-12 teachers.

Student Demographics

Statewide totals for numbers of students in public elementary and secondary schools are reported for two years, the most recent school year available and the baseline year closest to 1990 for which data were available. An important aspect of the assessment and evaluation for Title I is the disaggregation of student achievement results by student characteristics, particularly race/ethnicity, disabilities, English proficiency, and migrant status. The data give readers a picture of the size of these student populations in

each state. Included in this section are two measures of student outcomes from secondary schools—the high school dropout rate (based on annual percent of 9–12 students leaving school, or "event rate"), and the post-secondary enrollment rate (percent of high school graduates enrolled in college one year later). Finally, the bar graph showing counts of public schools by percent of students eligible for free lunch program (i.e., students from families below the poverty level), are useful for reviewing the disaggregated student achievement results reported on the second page of each profile.

Statewide Accountability Information

The 1999 State Education Indicators report marks the addition of a new indicator section that reflects CCSSO's first effort to report information on the statewide accountability systems operating in the 50 states. The information on accountability systems was compiled from state reports on the Internet, printed reports, surveys and research by CCSSO (Taylor, Case Studies of State Accountability Systems, 1999; Olson, et al., Annual Survey, State Student Assessment Programs, 1999), and Title I accountability indicators by state (Miller, Title I Report, 1999).

Our purpose is to provide four indicators of the status of state accountability systems as of fall 1999. A majority of states have developed and implemented school-level accountability measures and improvement targets which apply to all schools, and all states are required by federal law to develop a system of school accountability for Title I programs which measures "adequate yearly progress" (AYP) according to the state's standards and measures of progress. Thus, the four indicators in the state profile (identified below) are intended to provide a basic picture of how the state has developed its accountability system statewide and for Title I. Further information on each state system can be found under the "Sources" listed for each state

(following state profiles).

- Statewide Goal for Schools on Student Assessment— 30 states have established a goal, such as percentage of students in a school, that will attain the state-defined proficient level on state student assessments in specific subjects (see assessment name and state definition of "proficient" on second page of profile).
- Expected School Improvement on Assessment—26 states have set a target for amount of improvement in student achievement scores for the school by a certain time period (e.g., annually).
- Indicators for School Accountability—31 states have defined one or more indicators that are used in the accountability system.
- Title I AYP Target for Schools—All 50 states have measures of adequate yearly progress, as required under Title I. Some states have a transitional definition of AYP. In 17 states the AYP target for school improvement is based on the statewide accountability system, and we list "same" for this indicator. If it is different, the Title I target is summarized.

Title I Schools

In an effort to expand the focus on Title I in our report, we have added several indicators of Title I programs. We report the total enrollment in Title I and race/ethnic percentages for Title I students. In addition, we report the Title I funding allocation per state and the number of schools with Title I programs. States report the data on Title I programs through the U.S. Department of Education's Title I Performance Report. The number of schools in 1997–98 are compared with the numbers for 1995–96 and 1994–95.

Student Achievement

State assessment aggregate scores were obtained by CCSSO from the Title I Performance Report (Part 7)

submitted by states to the U.S. Department of Education. States reported the average percent of all students meeting each of three state-defined levels, and the average percent of students meeting the three levels using several disaggregated school and student categories specified by Title I.

Each state determines its state test, how levels are set and defined, and the grade at which students are tested. Thus, student achievement scores are not comparable state-to-state. Student results for a state, e.g., percent meeting the state's "proficient" level, can be compared with the same state's performance in the prior year. State level results on the National Assessment of Educational Progress (NAEP), which are comparable state-by-state, are reported in the lower right corner. Definitions of state proficiency levels when not listed in the profile are available in Appendix A. NAEP proficiency definitions are available in Appendix C.

States reported student achievement results for the 1997–98 school year for mathematics and reading/ language arts at three grade levels, as specified by Title I requirements: elementary–grade 3, 4 or 5; middle–grade 6, 7, or 8; and high–grade 10, 11, or 12. We report disaggregated assessment results for states reporting by Title I programs, school percent of students from low income families, limited English proficient students, and migrant students. Results by other student characteristics are listed in the table on page xii.

The "student achievement trend" at the bottom of the page shows a histogram with the percent of students in different school categories that meet or exceed the state level for "proficient." Histograms are displayed for eight states with 1996–97 as their baseline year for analysis—and eleven states with 1995–96 as their baseline

year. In order for a trend to be reported for multiple years, a state must disaggregate by school poverty level, use the same assessment tool, and keep the same definition of proficient. Changes in these assessment characteristics disqualifies a state from having a trend analysis.

State Progress toward Standards and Assessments

CCSSO aims to assist states and the U.S. Department of Education in tracking the progress of Title I programs, and particularly the development and use of state standards and assessments in state accountability for the programs. A goal of our annual report is to chart the progress of states in developing Title I accountability systems based on state content standards and aligned state assessment programs. Title I is the largest single grant program of the federal government. For over 30 years, it has earmarked funds for states to provide additional educational support for the neediest children in all 50 states and the outlying territories. Ninety-seven percent of schools with more than seventy-five percent of their students living in poverty receive some level of Title I funds. Schools with greater than fifty percent poverty are eligible to become a "schoolwide" program which allows funds to be distributed throughout the entire school. Targeted assistance programs channel funds directly to the neediest students.

The Improving America's Schools Act (IASA) of 1994 reauthorized federal funding for compensatory education in schools and changed the requirements and systems for assessment and evaluation of Title I. The new law requires states to monitor the progress of schools in improving the achievement of low-income students, and also requires alignment of student achievement tests

with state standards for learning that apply to all students.

The individual state profiles and trends in assessment results in the CCSSO State Education Indicators report are useful for initial determinations of educational improvements that may be related to Title I programs. In addition, the status of components of state accountability systems can be used to assess the progress of states toward meeting the requirements of the IASA by the school year 2000. We have organized the information on state systems in a 50-state matrix table (following) which displays five key indicators of state progress in developing accountability systems for Title I.

1. Content Standards—49 States

As of 1999, 49 states have completed and implemented content standards for K–12 education in the core academic subjects of English/language arts and mathematics, and 47 states also have standards for science and social studies/history.

2. Performance Standards met Criteria—25 States

The U.S. Department of Education is reviewing the process by which states have developed performance standards in language arts/reading and mathematics. As of 1999, performance standards developed by 27 states met the review criteria set by the Department. State performance standards are a critical step in aligning state assessments with state content standards—and in defining how the assessments will be designed and how results will be scored, aggregated, and reported.

3. State Assessment Results reported by Proficiency Levels—33 States

For the 1997–98 school year, 33 states reported state assessment results using three or more proficiency levels that were defined by the state. The

matrix in Appendix B identifies the name of each assessment instrument and the year in which the proficiency levels were set by the state.

4. State Achievement Results Disaggregated—35 States

A key feature of the IASA was a provision that assessment results could be disaggregated by characteristics of schools and students. The goal for Title I accountability is to report assessments such that educators and policymakers can easily determine the progress of schools according to key characteristics of students. By 2000, states must report their assessment results disaggregated for Title I schools by Schoolwide and Targeted assistance—and by school according to the percent of students in each school from families in poverty. States must also disaggregate results according to student's gender, race/ethnicity, and their status as disabled, limited-English proficient, and/or migrant. For 1997–98, 35 states reported assessment results using some of the disaggregated categories.

5. Assessment Trends Analysis—11 States

As of 1997–98, 19 states had reported two years of assessment results using consistent assessments, levels, and grades; and 11 states reported three years of results that could be analyzed as trends.

Sample State Trends Analysis

The following is an example of trend analysis in student achievement using data from North Carolina's assessment program. We examine the extent of gains in language arts/reading and mathematics from 1996 to 1998 using consistent data from three years of assessment results, based on the same test with results reported by proficiency levels and disaggregated by school poverty level.

NC End of Grade Test—Grade 4

Reading Level 3 an	d higher			
	1996	1998	Gain	
All Students	69.4%	70.9%	1.5%	
00-34 % Poverty	77.3	79.4	2.1	
75–100% Poverty	52.0	52.9	0.9	
Math Level 3 and h	nigher			
Math Level 3 and h	nigher 1996	1998	Gain	
Math Level 3 and h	U	1998 76.3%	Gain 8.5%	
	1996	. , , ,		

Test–CRT; levels set in 1992 North Carolina Level 3 Students performing at this level consistently demonstrate mastery of grade level subject matter and skills and are well prepared for the next grade level.

In both Reading and Mathematics, a disparity in achievement is evident between schools with few low-income students and schools with many low-income students. For example the average school has 76.3 percent of students above Level 3 in mathematics, while high-poverty schools have 61.2 percent above this level. Mathematics results did improve significantly in the past

two years in math in high-poverty schools—a gain of 8.5 percentage points on Math Level 3 (i.e., proficient). Improvement in reading in high-poverty schools is above the rate of improvement for all students.

Across all North Carolina elementary schools, threequarters of students are at or above the expected levels of performance in mathematics and reading. In schools with high concentrations of low-income children, only sixty percent of students are proficient in math and fifty percent of students are proficient in reading. The high poverty category in North Carolina includes 100 elementary schools from a total of over 1,200 schools.

North Carolina's accountability system and levels have been in place since 1992. A total of 5 percent of students were excluded from testing in grade 4 reading and math due to exemptions for disabilities and English proficiency.

The progress of North Carolina students in mathematics as measured on NAEP is consistent with the progress of students on the state assessment during the period 1995 to 1998. For example, the percent of high poverty schools at or above Basic mathematics level on NAEP improved 19.7 percentage points over four years from 1992 to 1996 (from analysis of NAEP data, School Poverty and Academic Performance: NAEP Achievement in High Poverty Schools, U.S. Department of Education, 1998). Mathematics gains in high poverty schools on the state assessment showed 8.5 percentage points gain at Level 3 over two years. The progress of North Carolina students in reading on NAEP from 1992 to 1994 is different from the trend on the state assessment from 1996 to 1998. With each assessment, high poverty schools made small gains in reading scores while NAEP actually slightly decreased.

Uses of State Indicators

The CCSSO State Education Indicators report is a collaborative effort. State departments of education committed extensive staff time to analyzing and reporting student assessment results and reviewing and editing the state profiles. Assessment directors reviewed the report design and indicators selection through the CCSSO Education Information Advisory Committee and provided valuable suggestions and revisions. The U.S. Department of Education provided funding and analysis support for the report, facilitated our use of data, and advised on the reporting of indicators.

This report comes at an important time for states, schools, and students. Standards and assessments are at the center of education reform in the states. Schools are working with Title I programs to develop new approaches to education for low-income students and other at-risk students. An important goal of these efforts is to close the gap in education opportunity and student learning between poor and wealthier students. We hope that State Education Indicators will be a useful tool in analyzing the effectiveness of state education systems. We look forward to reader feedback on ways we can improve both the types of indicators we report and how they are presented and explained. We hope to continue to examine indicator trends in these indicators and to expand the usefulness of our reports for analyzing the development and implementation of state systems of reporting and accountability.

Standards & Assessments

State Progress toward Development of Accountability System

	Content Standards	Performance Standards	State Assessment Results	By Levels	Achievement Disaggregated	Trends Analysis
STATE	Complete 1999: Core subjects	Met review criteria of USED	Achievement reported for 1997–98	Proficiency levels/year set	By sch.% poverty, stud. LEP, Disability	Years of consistent data
Alabama	M, S, E/LA, SSt	Waiver	Stanford 9	1996	Poverty, LEP, Dis.	3
Alaska	M, S, E/LA	descriptors approved	CAT-5	1998	LEP, Disability	
Arizona	M, S, LA, SSt	Waiver	Stanford 9			
Arkansas	M, S, LA, H/SSt.	Waiver	report 1998–99			
California	M, S, LA, H/SSt.	Waiver	STAR		LEP	1
Colorado	M, S, H, LA, Geog.	descriptors approved	CO Student Assess. Prog.	1997	Poverty, LEP, Dis.	2
Connecticut	M, S, E/LA, SSt	LA, Math	CMT	1994	Poverty, LEP, Dis.	4
Delaware	M, S, E/LA, SSt	Waiver	DE Student Testing Prog.	1998	LEP	1
District of Columbia	E/LA	Waiver	SAT-9		Poverty, Dis.	
Florida	M, S, LA, SSt	Waiver	Multiple tests		Poverty, LEP, Dis.	
Georgia	M, S, E/LA, SSt	Waiver	ITBS, HS Grad. Test			
Hawaii	M, S, E/LA, SSt	Waiver	SAT-8	1997	Poverty, LEP, Dis.	2
Idaho	M, S, LA, H/G	Waiver	ITBS and TAP			
Illinois	M, S, E/LA, SSt	LA, Math	IGAP	1996	Poverty, LEP, Dis.	3
Indiana	M, E/LA, SSt	LA, Math	ISTEP+	1997	Poverty	1
lowa		Waiver	ITBS	1997		
Kansas	M, S, LA, SSt	LA, Math	KS Math/ Read Assess	1998	Poverty, LEP, Dis.	2
Kentucky	M, S, LA, SSt	LA, Math	KIRIS	1995	Poverty, LEP, Dis.	3
Louisiana	M, S, E/LA, SSt	2 grades approved	LEAP		LEP	
Maine	M, S, E/LA, SSt	LA, Math	MEA	1995	Poverty, LEP, Dis.	3
Maryland	M, S, E/LA, SSt	LA, Math	MSPAP	1993	Poverty, LEP, Dis.	3
Massachusetts	M, S, E, H/SSt	LA, Math	MCAS	1998	LEP, Disability	1
Michigan	M, S, E/LA, SSt	Waiver	MEAP Essential Skills	1996	Poverty, LEP, Dis.	2
Minnesota	M, S, LA, SSt	Waiver	MN Basic Standards Test	1998	Poverty	2
Mississippi	M, S, SSt, LA	Waiver	ITBS and TAP			
Missouri	M, S, LA, SSt	LA, Math	MO Mastery Achiev. Tests	1998	LEP, Disability	
Montana	M, S, R	Waiver	Multiple Assess.	1997	Poverty	1
Nebraska	M, S, SSt, Reading/Writ.	Waiver	Assorted CRTs, NRTs		Poverty	
Nevada	M, S, E/LA	Waiver	Terra Nova, Form A		Poverty, LEP, Dis.	
New Hampshire	M, S, E/LA, SSt	LA, Math	NH State Assess. Test	1994	LEP	3

	Content Standards	Performance Standards	State Assessment Results	By Levels	Achievement Disaggregated	Trends Analysis
STATE	Complete 1999: Core subjects	Met review criteria of USED	Achievement reported for 1997–98	Proficiency levels/year set	By sch. % poverty, stud. LEP, Disability	Years of consistent data
New Jersey	M, S, LA, SSt	Waiver	Early Warning Test	1998	Poverty, LEP	1
New Mexico	M, S, LA, SSt	Waiver	ITBS			
New York	M/S, E/LA, SSt	Waiver	NY State Pupil Eval. Prog.	1973	Poverty, LEP, Dis.	3
North Carolina	M, S, E/LA, SSt*	LA, Math	NC End of Grade Test	1992	Poverty, LEP, Dis.	4
North Dakota	M, E/LA	Waiver	CTBS	1997	LEP	
Ohio	M, S, LA, SSt	LA, Math	Ohio 4th and 6th Grade Prof. Test	1996	Poverty	3
Oklahoma	M, S, LA, SSt	LA, Math	OK Core Curric. Test			
Oregon	M, S, E, H	LA, Math	Oregon Statewide Assess.	1996	Poverty, LEP	2
Pennsylvania	M, Reading/Writing	LA, Math	PA Syst. of Student Assess.	1997	LEP, Dis.	
Puerto Rico	Under development	LA, Math	PPCE			
Rhode Island	M, S, E/LA	LA, Math	New Stand. Ref. Exam	1998	Poverty, LEP, Dis.	1
South Carolina	M, S, E/LA	Waiver	MAT 7	1996	Disability	
South Dakota	M, S, LA, SSt	LA, Math	SAT-9	1997		
Tennessee	M, S, E, SSt	Waiver	TN Comp. Assess. Prog.			
Texas	M, S, E/LA, SSt	LA, Math	TAAS	1995	Poverty, LEP, Dis.	3
Utah	M,S, E, SSt	Waiver	Utah End of Level Test	1995		
Vermont	M/S, LA/AR, H/SSt	LA, Math	New Stand. Ref. Exam	1996		
Virginia	M, S, E, H/SSt	LA, Math	Standards of Learning	1998	LEP, Disability	
Washington	M, S, SSt, LA	1 grade approved	CTBS 4		Poverty	
West Virginia	M, S, E/LA, SSt	Waiver	Stanford 9			
Wisconsin	M, S, E/LA, SSt	LA, Math	WI Knowledge & Concept Exam		Disability	
Wyoming	M, S, LA, SSt	LA, Math	Multiple Tests			
Nation	49 M, E/LA	25		33	35	11 (3 yrs.)

State Content Standards

Source: State Departments of Education, CCSSO Policies and Practices Survey, Spring 1998; and Status Report, State Systemic Education Implements, 1999.

Performance Standards

Source: U.S. Department of Education, Elementary and Secondary Education, Compensatory Education Programs, Review of State Title I plans, 1999.

State Assessment Results for 1997–98; By Levels

Source: State Departments of Education, reported in Title I Performance Report, Part 7, to U.S. Department of Education, 1998–1999, and CCSSO, Annual Survey of State Assessment Programs, 1999.

Achievement Disaggregated; Trends Analysis

Source: State assessment results submitted in Title I Performance Report, Part 7, 1998, and follow-up by CCSSO, State Education Assessment Center.

Student Achievement by Category

Availability of Student Achievement Results by Disaggregated Category, 1997–98

(State results reported by Grade, School and Student Characteristics)

C4-4-	Elementary	Middle	High School	All	Schoolwide	Targeted Assistance	School Poverty	Low Income	Limited English	Minnet	Disabled	Race/	Conde
State Alabama	Grade	Grade	Grade 10	Students	Program	Program	Level	Students	Proficient	Migrant	Disabled	Ethnicity	Gender
	4	8		•	<u> </u>	•	•	•	*	*	•	<u> </u>	•
Alaska	4	8	11	•	•	•			*	*	•	*	•
Arizona	4	8	10	•									
Arkansas	5	7	10	•									
California	4	8		•					*				
Colorado	4			•	*	*	*		*		*	*	•
Connecticut	4	8	10	•	*	*	*	*	•	*	•	*	*
Delaware	3	8	10	*	all Title I together				*				
Dist. of Columbia	elem	middle	upper	♦	*	*	♦	*		♦	♦	*	*
Florida	4	8	11	*	*	♦	♦	*	*	*	*	*	*
Georgia	3	8	11	*									
Hawaii	3	8	10	*	♦	*	*	*	*		*	♦	*
Idaho	4	8	11		*	*							
Illinois	3	8		*			♦					*	*
Indiana	3	6	10	*	*	*	*						
lowa	4	8	11	*	available in 1999								
Kansas	3r/4m	7	10	*	*	*	*	*	*	*	*	*	*
Kentucky	4r/5m	7r/8m	11	*	*	*	*		*	*	*	*	*
Louisiana	3	7	10	•					•				
Maine	4	8	11	*	*	*	*	•	•	*	*		*
Maryland	3	8		•	*	*	*		•		*	*	
Massachusetts	4	8	10	•					•	*	•	•	
Michigan	4	7	11	•	*	•	*		*	*	•	*	*
Minnesota	3	8	none	•			•						
Mississippi	4	8		•									
Missouri	3	8	10	•					•	*	•	•	•
Montana	4	8	11	•	•	•	•		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Nebraska	elem	middle	upper	•	•	•	•						
Nevada	4	8	appoi	•	•	•	•	•	*	•	•	*	•
New Hampshire	3	6	10	•	all Title I together	•	*	<u> </u>	<u> </u>	*	•	*	*
New Jersey	4 pilot	8	10	<u> </u>	all fille i together ♦	•	•	▼	<u> </u>				
New Mexico	4 pilot 4	8		<u> </u>	▼	*	▼		▼				•
INCAN INICKICO	4	O	11										▼

State	Elementary Grade	Middle Grade	High School Grade	All Students	Schoolwide Program	Targeted Assistance Program	School Poverty Level	Low Income Students	Limited English Proficient	Migrant	Disabled	Race/ Ethnicity	Gender
North Carolina	4	8	Course	> Students	• Trogram	† rogram		> Students	† TOTICIETI	•	bisabled	•	• defider
North Dakota	4	8	11	<u> </u>	all Title I together	<u> </u>	•	•	<u> </u>	<u> </u>	<u> </u>	<u> </u>	•
Ohio	4	6		•	• together	•	•	•	<u> </u>				
Oklahoma	5	8	11	•	•	<u> </u>	•					•	•
Oregon	3	5	10	<u> </u>	•	•	•		•	•		<u> </u>	•
Pennsylvania	5	8	11	•	all Title I together		•		<u> </u>	<u> </u>	•	<u> </u>	<u> </u>
Puerto Rico	3	6	9	• •	• together	•			<u> </u>	• • • • • • • • • • • • • • • • • • •	<u> </u>	<u> </u>	•
Rhode Island	4	8	10	<u> </u>	•	<u> </u>	•		•	<u> </u>	•	•	
South Carolina	4	7	11	•	<u> </u>	•	•	•	<u> </u>		<u> </u>	<u> </u>	<u> </u>
		<u>'</u>		· · ·								<u> </u>	•
South Dakota	4	8	11	•									
Tennessee	4	8		*									
Texas	4	8	10	*	*	*	*	*	♦	*	*	*	*
Utah	4	6		*	*	*							
Vermont	4	8		*									
Virginia	3	8	Course	*	*	*			*	*	*	*	*
Washington	4	8		*	•	*	*					•	*
West Virginia	4	8	10	*									
Wisconsin	4	8	10	*							*	*	
Wyoming	elem	middle	high		*	*							
Nation				49	35	30	25	14	27	19	23	26	25

Source: U.S. Department of Education, Title I Performance Report, Part 7, 1997–98, with follow-up from CCSSO.

Student/teacher

School and Teacher Demographics

Number of districts	127
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997–98)							
Elementary	Middle	High	Combined	Other			
692	223	266	154	10			

Student/teacher			
ratio	Elementary	Middle	High
(CCD, 1997-98)	16:1	17:1	17:1

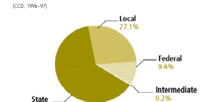
Number of FTE teachers in state (CCD, 1997–98)						
Elementary	Middle	High	Combined	Other		
20,313	7,135	11,079	5,777	257		

of teachers in field		
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	24%	23%
Mathematics education >16 hours	24	45
Science education >16 hours	n/a	57

Secondary teachers with major in				
main assignment	Eng.	Math	Sci.	Soc. Sto
(SASS, Percent, 1993-94)	75	89	73	80

Sources of funding District average

63.2%



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	525,730	530,737
(CCD)	9-12	198,013	207,514
(By state definition)	PreK	n/a	345
Race/ethnicity		1989–90	1997–98
American Inc	dian/Alaskan	0.7%	0.8%
Asian/Pa	cific Islander	0.5	0.7
	Black	35.7	36.0
	Hispanic	0.2	0.8
(CCD, K-12)	White	62.9	61.7
		1990–91	1997–98
Students with dis (OSEP, K-12)	sabilities	12.1%	11.9%
		1989-90	1996–97
Limited English proficient (USED /NCBE, K-12)		n/a	5,565
		1993–94	1997–98
Migrant (OME, K-12)		6,822	6,972
High school		1993-94	1996-97

6.2%

1994–95 64% 5.3%

68%

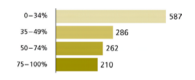
All schools by percent of students eligible to participate in the Free Lunch Program

(CCD. 1997-98)

drop-out rate (CCD, event)

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment

>50 percent of students at or above 40th percentile on NRT (R, LA, M, S, SSt)

Expected School Improvement on Assessment

Two percent gain per year for schools not attaining Academic Clear. Academic Alert schools are required to improve by 5 percent/year.

Indicators for School Accountability

Test scores

Title I AYP Target for Schools

Same as statewide goal

Title I Schools

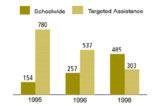
Title I enrollment		1997–98
K-8		236,589
	9-12	21,784
(USED)	PreK	2,061
Race/ethnicity		1997–98
American Indian/Alaskan		1.0%
Asian/Pacific Islander		0.4
Black		58.6
	Hispanic	0.8
	пізраніс	0.0

Title Lallocation \$131,409,069

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED)



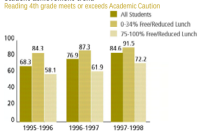
Percentage of students meeting state proficiency levels

Grade 4

Reading/Langua	ge Arts		
	Academic Alert	Academic Caution	Academic Clear
All Students	15.4%	16.5%	68.1%
Title I Schoolwide	21.5	20.5	58.0
Title I Targeted	12.9	15.6	71.5
Percent of School in Poverty			
00-34	8.4	11.3	80.2
75–100	27.8	23.4	48.8
LEP Students	31.4	24.8	43.8
Migrant students	16.1	26.4	57.5

Mathematics			
	Academic Alert	Academic Caution	Academic Clear
All Students	15.7%	15.4%	68.8%
Title I Schoolwide	21.5	18.9	59.7
Title I Targeted	13.4	15.1	71.5
Percent of School in Poverty			
00-34	9.6	10.8	79.6
75–100	26.5	21.5	52.0
LEP Students	20.3	20.3	59.4
Migrant students	19.3	12.1	68.7

Student achievement trend

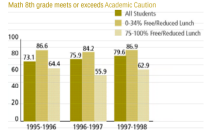


Grade 8

Reading/Langua	ge Arts		
	Academic Alert	Academic Caution	Academic Clear
All Students	18.6%	15.6%	65.9%
Title I Schoolwide	27.8	20.8	51.3
Title I Targeted	19.7	15.9	64.4
Percent of School in Poverty			
00-34	12.3	11.4	76.4
75–100	32.0	24.1	43.9
LEP Students	56.6	18.6	24.8
Migrant students	15.5	26.2	58.3

Mathematics			
	Academic Alert	Academic Caution	Academic Clear
All Students	20.4%	20.1%	59.5%
Title I Schoolwide	33.3	25.1	41.7
Title I Targeted	19.8	21.1	59.1
Percent of School in Poverty			
00-34	13.0	15.2	71.7
75–100	37.1	28.0	34.9
LEP Students	31.6	33.3	35.1
Migrant students	28.6	35.7	35.7

Student achievement trend



Assessment Information

Assessment Reported

Stanford Achievement Test version 9, used since 1996

Progress Toward Assessment Aligned with Standards
Performance standards did not meet review criteria of the U.S.
Department of Education.

State Definition of "Proficient," used since 1996
The "Academic Caution" level reflects the percent of students scoring at the 4th stanine.

Definition of Title I Targeted Assistance
All students in Title I schools at tested grade
are included in the assessment results.

Exclusion from Assessment

IEP committee decisions, LEP committee decisions, or PEP decisions for $504. \,$

Other Assessments

None.

Grade 10

Reading/Langua	ge Arts		
	Academic Alert	Academic Caution	Academic Clear
All Students	26.5%	16.9%	56.6%
Title I Schoolwide	40.1	20.2	39.7
Title I Targeted	25.9	17.6	56.5

Mathematics				
	Academic Alert	Academic Caution	Academic Clear	
All Students	19.8%	23.9%	56.3%	
Title I Schoolwide	31.7	29.3	39.0	
Title I Targeted	16.2	27.0	56.8	

Grade 4	Grade 8
24%	21%
56%	66%
11%	12%
48%	45%
	11%



School and Teacher Demographics

Number of districts	53
(CCD 1007 00)	

Number of public schools in state (CCD, 1997–98)				
Elementary	Middle	High	Combined	Other
183	34	72	205	3

Student/teacher			
ratio	Elementary	Middle	High
(CCD, 1997-98)	18:1	18:1	18:1

Number of FT	E teachers	in state (cc	D, 1997–98)	
Elementary	Middle	High	Combined	Other
3,427	987	1,799	1,365	5

of teachers in field		
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	n/a	n/a

Mathematics education >16 hours	27%	31%
Science education >16 hours	n/a	50
Secondary teachers		

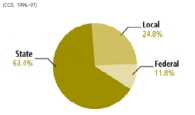
with major in				
main assignment	Eng.	Math	Sci.	Soc. Std
(SASS, Percent, 1993-94)	84	50	79	66

Sources of funding

01 1 1/1 1

Donford and development

District average



Student Demographics

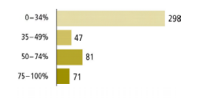
Public school		1989–90	1997–98
enrollment	K-8	81,698	93,465
(CCD)	9–12	27,582	36,474
(By state definition)	PreK	n/a	2,183
Race/ethnicity		1989–90	1997–98
American Indian/Alaskan		22.4%	24.8%
Asian/Pacific Islander		3.6	4.8
	Black	4.5	4.7
	Hispanic	1.9	3.0
(CCD, K-12)	White	67.6	62.8
		1990–91	1997–98
Students with dis (OSEP, K-12)	sabilities	10.9%	11.9%
		1989–90	1996-97
Limited English p (USED /NCBE, K-12)	roficient	11,103	34,942
		1993–94	1997–98
Migrant (OME, K-12)		16,732	13,125
High school		1993–94	1996–97
drop-out rate (cca	event)	n/a	n/a

All schools by percent of students eligible to participate in the Free Lunch Program

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)

(CCD. 1997-98)



1994–95 37%

42%

Statewide Accountability Information

Statewide Goal for Schools on State Assessment Planned for 2002

Expected School Improvement on Assessment

Indicators for School Accountability

Title I AYP Target for Schools

>40 percent of students scoring proficient on CAT-5 every

Title I Schools

none

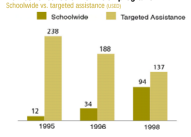
(USED)	PreK	439
	9–12	1,695
	K-8	17,104
Title I enrollment		1997-98

Race/ethnicity	1	1997–98
America	n Indian/Alaskan	55.0%
Asia	ın/Pacific Islander	4.1
	Black	7.8
	Hispanic	3.4
(USED, K-12)	White	29.5

Title I allocation \$26,661,743

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

	Below Proficient	Proficient	Above Proficient
All Students	18.2%	42.3%	39.5%
Title I Schoolwide	33.6	45.0	21.4
Title I Targeted	24.2	41.8	34.0
Percent of School in Poverty 00–34			
LEP Students	48.1	43.4	8.5
Migrant students	44.6	37.3	18.1

Mathematics			
	Below Proficient	Proficient	Above Proficient
All Students	15.8%	45.1%	39.1%
Title I Schoolwide	30.7	46.0	23.3
Title I Targeted	18.7	44.7	36.6
LEP Students	32.0	52.3	15.7
Migrant students	30.8	45.1	24.0

Grade 8

Reading			
	Below Proficient	Proficient	Above Proficient
All Students	22.2%	39.9%	37.9%
Title I Schoolwide	51.5	35.5	13.0
Title I Targeted	32.2	38.4	29.4
Percent of School in Poverty 00–34 75–100			
LEP Students	65.6	29.7	4.8
Migrant students	52.1	31.5	16.4

Mathematics			
	Below Proficient	Proficient	Above Proficient
All Students	29.3%	43.2%	27.5%
Title I Schoolwide	53.5	36.5	10.0
Title I Targeted	37.0	42.4	20.6
Percent of School in Poverty 00–34 75–100			
LEP Students Migrant students	55.0 46.1	35.5 40.0	9.4 13.9

Assessment Information

Assessment Reported
California Achievement Test, Version 5, used since 1995-1996

Progress Toward Assessment Aligned with Standards Performance descriptors of standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient" 50% or more questions answered correctly

Definition of Title I Targeted Assistance All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment No information provided

Other Assessments High School Graduation Qualifying Exam, Benchmark Tests

Grade 11

Reading			
	Below Proficient	Proficient	Above Proficient
All Students	28.7%	44.8%	26.5%
Title I Schoolwide	74.7	21.9	3.4
Title I Targeted	35.1	43.1	21.9

Below Proficient	Proficient	Above Proficient
33.1%	39.2%	27.7%
59.5	34.7	5.8
39.2	38.9	21.9
	Proficient 33.1% 59.5	Proficient Proficient 33.1% 39.2% 59.5 34.7

NAEP State Results			
Reading, 1998:	Grade 4	Grade 8	
Proficient level and above Basic level and above	n/a n/a	n/a n/a	
Math, 1996: Proficient level and above Basic level and above	21% 65%	30% 68%	

School and Teacher Demographics

Number of districts	332
CCD 1007 00)	

Number of public schools in state (CCD, 1997–98)				
Elementary	Middle	High	Combined	Other
836	226	236	37	49

Student/teacher			
ratio	Elementary	Middle	High
(CCD, 1997-98)	20:1	19:1	21:1

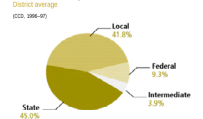
Number of FTE teachers in state (CCD, 1997–98)				
Elementary	Middle	High	Combined	Other
22,866	7,658	10,053	158	84

Professional development of teachers in field

(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	29%	25%
Mathematics education >16 hours	22	43
Science education >16 hours	n/a	44

Secondary teachers with major in main assignment	Eng.	Math	Sci.	Soc. Sto
(SASS, Percent, 1993-94)	65	61	73	65

Sources of funding



Student Demographics

Public school		1989–90	1997–98
enrollment	K-8	451,311	586,577
(CCD)	9-12	156,304	217,667
(By state definition)	PreK	n/a	4,655
Race/ethnicity		1989–90	1997–98
American Inc	lian/Alaskan	6.6%	7.0%
Asian/Pa	cific Islander	1.5	1.8
	Black	4.1	4.4
	Hispanic	23.7	30.8
(CCD, K-12)	White	64.1	56.0
		1990–91	1997–98
Students with dis	abilities	8.0%	8.7%
		1989–90	1996–97
Limited English p (USED /NCBE, K-12)	roficient	60,270	93,528
		1993-94	1997–98
Migrant (OME, K-12)		18,658	18,173
High school		1993-94	1996–97
drop-out rate (CCD	, event)	n/a	n/a

1994–95 50%

47%

All schools by percent of students eligible to participate in the Free Lunch Program (CCD. 1997-98)

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)

data not available

Statewide Accountability Information

Statewide Goal for Schools on State Assessment Transitional Assessment Expected School Improvement on Assessment

none

Indicators for School Accountability none

Title I AYP Target for Schools
Progress toward 90 percent proficient

Title I Schools

No students below basic

Title I enrollment		1997–98
	K-8	214,937
	9–12	30,019
(USED)	PreK	2,088

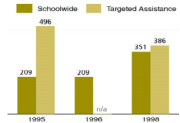
Race/ethnicity		1997–98
America	n Indian/Alaskan	15.5%
Asia	n/Pacific Islander	1.0
	Black	5.6
	Hispanic	51.5
(USED, K-12)	White	26.3

Title I allocation \$121,119,108

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED)



Percentage of students meeting state proficiency levels

Grade 4

Reading/Langua	ge Arts	(88% of total school grade took exam)
	National Percentile	
All Students	53%	

Mathematics		(88% of total school grade took exam)
	National Percentile	
All Students	51%	
Migrant students		

Grade 8

Reading/Langua	ge Arts	(90% of total school grade took exam)
	National Percentile	
All Students	54%	
Percent of School in Poverty 00–34 75–100		

Mathematics		(90% of total school grade took exam)
	National Percentile	
All Students	52%	

Assessment Information

Assessment Reported Stanford Achievement Test, Version 9 Used since 1996-97

Progress Toward Assessment Aligned with Standards Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient" Percentile; no levels

Exclusion from Assessment No information provided

Other Assessments No information provided

Grade 10

Reading		(82% of total school grade took exam)
	National Percentile	
All Students	42%	

Mathematics		(82% of total school grade took exam)
	National Percentile	
All Students	47%	

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	22%	28%
Basic level and above	53%	73%
Math, 1996:		
Proficient level and above	15%	18%
Basic level and above	57%	57%

School and Teacher Demographics

Number of districts	311	
(CCD 1997-98)		

Number of public schools in state (CCD, 1997–98)				
Elementary	Middle	High	Combined	Other
574	187	323	5	23

Student/teacher			
ratio	Elementary	Middle	High
(CCD, 1997-98)	17:1	17:1	17:1

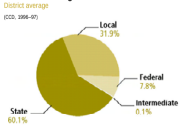
Number of FTE teachers in state (CCD, 1997–98)				
Elementary	Middle	High	Combined	Other
12,784	5,231	7,879	250	876

of teachers in field		
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	29%	15%
Mathematics education >16 hours	45	55
Science education >16 hours	n/a	53

Secondary teachers with major in				
main assignment	Eng.	Math	Sci.	Soc. Std
(SASS, Percent, 1993-94)	78	70	66	70

Sources of funding

Drofossional dayalanment



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	311,060	321,248
(CCD)	9-12	123,900	136,202
(By state definition)	PreK	n/a	1,693
Race/ethnicity		1989–90	1997–98
American Indian/Alaskan		0.2%	0.4%
Asian/Pacific Islander		0.6	0.8
	Black	24.0	23.7
	Hispanic	0.4	2.2
(CCD, K-12)	White	74.8	72.9
		1990–91	1997–98
Students with disabilities		9.7%	10.3%

Students with disabilities (OSEP, K-12)	9.7%	10.3%
	1989-90	1996-97
Limited English proficient (USED /NCBE, K-12)	n/a	5,282
	1993-94	1997–98
Migrant (OME, K-12)	11,344	14,965
High school	1993-94	1996–97
drop-out rate (CCD, event)	4.9%	5.0

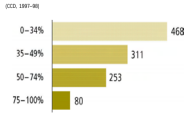
48%

54%

All schools by percent of students eligible to participate in the Free Lunch Program

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment Developing

Expected School Improvement on Assessment

Indicators for School Accountability none

Title I AYP Target for Schools

Average >40th percentile on NRT, gain 10 percent per 2 years

Title I Schools

Title I enrollm	ent	1997-98
	K-8	141,728
	9-12	11,002
(USED)	PreK	2,171
Race/ethnicity		1997–98
A!	- Indian/Alaskan	0.20/

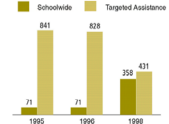
Black Hispanic	37.6 2.8
Asian/Pacific Islander	0.6
American Indian/Alaskan	0.3%
Race/ethnicity	1997–98

Title I allocation \$80,475,746

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED)



Percentage of students meeting state proficiency levels

Crado 5

Reading/Languag	C 711 t3	
	Mean NCE	
All Students	49.3	

Mean NCE			
44.8			
	NCE	NCE	NCE

Grade 7

Reading/Languag	je Arts		
	Mean NCE		
All Students	47.9		

	Mean NCE	
All Students	47.0	
in Poverty		

Assessment Information

Assessment Reported

Stanford Achievement Test, Version 9

Progress Toward Assessment Aligned with Standards Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Percentile: no levels

Exclusion from Assessment No information provided

Other Assessments

No information provided

Grade 10

Grade 10			
Reading			
	Mean NCE		
All Students	46.5		

Mathematics			
	Mean NCE		
All Students	50.4		

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	23%	23%
Basic level and above	55%	68%
Math, 1996:		
Proficient level and above	13%	13%
Basic level and above	54%	52%

School and Teacher Demographics

Number of districts	1,004
(CCD, 1997-98)	

Number of pu	blic schoo	ols in state	(CCD, 1997–98)	
Elementary	Middle	High	Combined	Other
5,175	1,211	1,443	197	152

Student/teacher			
ratio	Elementary	Middle	High
(CCD, 1997-98)	21:1	23:1	24:1

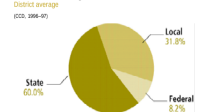
Number of FTE teachers in state (CCD, 1997–98)				
Elementary	Middle	High	Combined	Other
144,835	43,859	63,091	6,006	2,480

Professional development of teachers in field Grade 4 Grade 8 (NIMED 1005 O/ 1007 OO)

(NAEC, 1993-90, 1997-90)		
Reading education > 16 hours	57%	47%
Mathematics education >16 hours	45	70
Science education >16 hours	n/a	63

Secondary teachers with major in				
main assignment	Eng.	Math	Sci.	Soc. St
(SASS, Percent, 1993-94)	76	50	62	77

Sources of funding

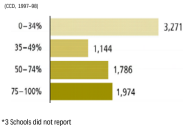


Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	3,470,198	4,055,145
(CCD)	9-12	1,301,780	1,579,374
(By state definition)	PreK	n/a	n/a
Race/ethnicity		1989–90	1997–98
American Ind	ian/Alaskan	0.8%	0.9%
Asian/Pag	ific Islander	10.4	11.1
	Black	8.7	8.8
	Hispanic	33.0	40.5
(CCD, K-12)	White	47.1	38.8

	1990-91	1997-98
Students with disabilities (OSEP, K-12)	8.4%	9.2%
	1989-90	1996-97
Limited English proficient (USED /NCBE, K-12)	861,531	1,381,393
	1993-94	1997-98
Migrant (OME, K-12)	197,806	210,220
High school	1993-94	1996-97
drop-out rate (CCD, event)	4.4%	3.3%
Postsecondary enrollment	1994–95	1996–97
	61%	70%
(IPEDS, High school grads enrolled in college)		

All schools by percent of students eligible * to participate in the Free Lunch Program



Statewide Accountability Information

Statewide Goal for Schools on State Assessment Index baselines for each school

Expected School Improvement on Assessment Five percent gain in index annually.

Indicators for School Accountability Attendance, graduation, NRT scores

Title I AYP Target for Schools Average school score at 50th percentile

Title I Schools

Title I enrollment		1997–98
	K-8	1,779,620
	9-12	270,799
(USED)	PreK	3,256

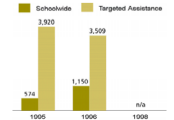
Asian	/Pacific Islander	7.7
	Black Hispanic	14.3 57.7
(USED, K-12)	White	17.6

Title Lallocation \$924,683,568

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED) Schoolwide Targeted Assistance



Percentage of students meeting state proficiency levels

Grade 4

	NPR for Average	
All Students	40%	
LEP Students Migrant students	15	

Mathematics		
	NPR for Average	
All Students	39%	
LEP Students	15	

Grade 8

Reading/Langua	ige Arts	
	NPR for Average	
All Students	44%	
Percent of School in Poverty 00–34 75–100		
LEP Students Migrant students	21	

Mathematics		
	NPR for Average	
All Students	45%	
Percent of School in Poverty		
LEP Students	23	

Assessment Information

Assessment Reported

Stanford Achievement Test, Ninth Edition, Form T, used since 1997-1998

Progress Toward Assessment Aligned with Standards

California has been granted a waiver of the deadline for having performance standards in place. California has adopted content standards in reading/language arts, mathematics, science, and history/social science. Performance standards will be adopted in 1999 and 2000.

State Definition of "Proficient"

Percentile, no levels

Exclusion from Assessment

Exempted IEPs and students with written requests from parents

Other Assessments

No information provided

NPR for Average	Academic Caution	Academic Clear

NPR for Average	Academic Caution	Academic Clear

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above Basic level and above	20% 58%	22% 64%
Math, 1996: Proficient level and above Basic level and above	11% 46%	17% 51%

School and Teacher Demographics

Number of districts	176
(CCD 1997-98)	

Number of public schools in state (CCD, 1997–98)				
Elementary	Middle	High	Combined	Other
883	266	289	33	26

Student/teacher			
ratio	Elementary	Middle	High
(CCD, 1997-98)	19:1	18:1	18:1

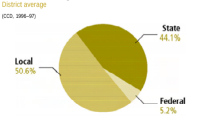
Number of FTE teachers in state (CCD, 1997–98)				
Elementary	Middle	High	Combined	Other
18,558	7,954	10,102	566	359

of teachers in field		
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	44%	27%
Mathematics education >16 hours	21	42
Science education >16 hours	n/a	44

Secondary teachers with major in				
main assignment	Eng.	Math	Sci.	Soc. Sto
(SASS, Percent, 1993-94)	91	65	78	61

Sources of funding

Drofossional dayalanment



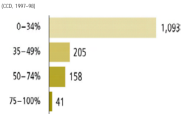
Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	407,525	481,032
(CCD)	9-12	155,230	192,259
(By state definition)	PreK	3,366	12,861
Race/ethnicity		1989–90	1997–98
American India	n/Alaskan	0.9%	1.1%
Asian/Pacit	fic Islander	2.2	2.7
	Black	5.1	5.6
	Hispanic	16.1	19.3
(CCD, K-12)	White	75.6	71.3

	1990–91	1997–98
Students with disabilities (OSEP, K-12)	8.8%	9.1%
	1989-90	1996-97
Limited English proficient (USED /NCBE, K–12)	15,011	24,675
	1993-94	1997-98
Migrant (OME, K-12)	8,896	13,029
High school	1993-94	1996-97
drop-out rate (CCD, event)	n/a	n/a
Postsecondary enrollment	1994–95	1996–97
	52%	53%

All schools by percent of students eligible to participate in the Free Lunch Program

(IPEDS, High school grads enrolled in college)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment Phased in: 100 percent at proficient or advanced levels Expected School Improvement on Assessment

Twenty-five percent gain in students scoring proficient per three years

Indicators for School Accountability

Test scores, graduation, dropout, expelled, suspended, percent not tested

Title I AYP Target for Schools

Districts reduce difference between base index and 100% by 10% annually

Title I Schools

(USED, K-12)

1995

Title I enrollment		1997–98
	K-8	71,491
	9-12	531
(USED)	PreK	2,470
Race/ethnicit	у	1997–98
America	an Indian/Alaskan	2.1%
Asia	an/Pacific Islander	1.5
	Black	8.2

White Title Lallocation \$74.147.303

42.9

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED) Schoolwide Targeted Assistance 106 22 14

1996

1998

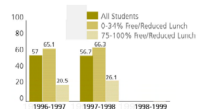
Percentage of students meeting state proficiency levels

Grade 4

Reading/Language Arts (97.1% of total school grade took exam)					
	In Progress	Partially Proficient	Proficient	Advanced	Not Tested
All Students	10.2%	30.1%	50.6%	6.1%	2.9%
Title I Schoolwide	20.2	38.8	34.8	1.9	4.3
Title I Targeted	12.2	33.6	46.0	4.7	3.5
Percent of School in Poverty					
00-34	5.8	25.6	58.2	8.1	2.2
75–100	26.0	41.9	25.0	1.1	6.0
LEP Students	36.0	38.7	8.2	0.1	17.0

Mathematics		

Student achievement trend Reading 4th grade meets or exceeds Proficient



Percent of School in Poverty 00–34		

Assessment Information

Assessment Reported

Colorado Student Assessment Program, used since 1996-1997 (reading and writing only for that year)

Progress Toward Assessment Aligned with Standards Descriptors for performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient" Definition provided, see Appendix A

Definition of Title I Targeted Assistance All students in Title I schools at tested grade

are included in the assessment results. **Exclusion from Assessment**

No information provided Other Assessments

A variety of assessments are used for math until state assessment is in place.

NAEP State Results

Reading, 1998:	Grade 4	Grade 8
Proficient level and above	34%	30%
Basic level and above	69%	76%
Math, 1996: Proficient level and above Basic level and above	22% 67%	25% 67%

School and Teacher Demographics

Number of districts	166
(CCD 1997-98)	

Number of public schools in state (CCD, 1997–98)							
Elementary	Middle	High	Combined	Other			
654	180	176	43	5			

Student/teacher			
ratio	Elementary	Middle	High
(CCD, 1997-98)	16:1	13:1	13:1

Number of FTE teachers in state (CCD, 1997-98)					
Elementary	Middle	High	Combined	Other	
17,674	8,196	10,767	625	18	

Professional development of teachers in field

(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	36%	31%
Mathematics education >16 hours	22	47
Science education >16 hours	n/a	51

Secondary teachers with major in main assignment	Eng.	Math	Sci.	Soc. Std
(SASS Percent 1993-94)	84	84	90	92

Sources of funding

District average (CCD, 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	338,378	382,915
(CCD)	9-12	123,182	140,872
(By state definition)	PreK	4,870	9,678
Race/ethnicity		1989–90	1997–98
American Inc	lian/Alaskan	0.2%	0.2%
Asian/Pa	cific Islander	2.0	2.5
	Black	12.5	13.7
	Hispanic	9.7	12.1
(CCD, K-12)	White	75.6	71.5
		1990–91	1997–98
Students with dis (OSEP, K-12)	abilities	12.1%	12.5%
		1989-90	1996-97
Limited English p	roficient	16,495	19,819
		1993–94	1997–98
Migrant (OME, K-12)		3,882	5,347
High school		1993-94	1996-97

4.9%

1994-95 72%

3.9%

73%

All schools by percent of students eligible to participate in the Free Lunch Program³

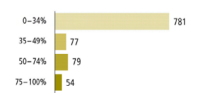
drop-out rate (CCD, event)

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)

(CCD, 1997-98)

* 67 schools did not report.



Statewide Accountability Information

Statewide Goal for Schools on State Assessment Title I goals are only in place at this time

Expected School Improvement on Assessment

Indicators for School Accountability

Grades 4.6. and 8 CRT scores 3 subjects Grade 10 CRT scores 4 subjects

Title I AYP Target for Schools

Gain on achievement index based on current level over 2

Title I Schools

(USED, K-12)

Title I enrollm	nent	1997-98
	K-8	66,398
	9-12	7,305
(USED)	PreK	2,368
Race/ethnicity	У	1997–98
-	y nn Indian/Alaskan	1997–98 0.2%
America	,	

White \$71.835.314 Title Lallocation

Hispanic

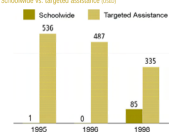
35.8

28.3

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED)



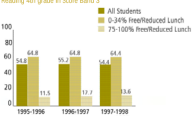
Percentage of students meeting state proficiency levels

Grade 4

O. u.u.o .				
Reading/Language Arts		(91.9% of total school grade took exam		
	Score Band 1	Score Band 2	Score Band 3	
All Students	23.3%	22.3%	54.4%	
Title I Schoolwide	60.7	24.0	15.3	
Title I Targeted	23.3	23.9	52.9	
Percent of School in Poverty				
00-34	14.8	20.8	64.4	
75-100	62.1	24.3	13.6	
LEP Students	82.1	10.9	6.9	
Migrant Students	76.7	14.8	8.5	

Mathematics		(93.0% of t	otal school gra	de took exam)
	Score Band 1	Score Band 2	Score Band 3	Score Band 4
All Students	9.9%	10.4%	18.4%	61.4%
Title I Schoolwide	32.1	21.7	21.7	24.5
Title I Targeted	9.2	10.6	19.7	60.4
Percent of School in Poverty				
00-34	4.8	7.4	16.9	71.0
75–100	34.0	22.4	21.6	22.1
LEP Students	50.8	20.3	17.1	11.8
Migrant Students	43.3	21.0	17.0	18.8

Student achievement trend Reading 4th grade in Score Band 3

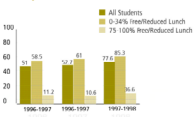


Grade 8

Reading/Language	ge Arts	(92.1% of total scho	ol grade took exam)
	Score Band 1	Score Band 2	Score Band 3
All Students	15.4%	18.2%	66.4%
Title I Schoolwide	46.2	29.2	24.5
Title I Targeted	14.2	18.6	67.2
Percent of School in Poverty			
00-34	10.0	16.1	73.8
75-100	46.7	29.4	23.9
LEP Students	73.1	15.1	11.8
Migrant Students	62.2	23.0	14.8

Mathematics		(91.2% of t	otal school gra	de took exam
	Score Band 1	Score Band 2	Score Band 3	Score Band 4
All Students	9.0%	13.3%	20.9%	56.7%
Title I Schoolwide	34.3	27.1	21.7	16.9
Title I Targeted	6.8	13.1	22.6	57.5
Percent of School in Poverty				
00-34	4.5	10.2	20.7	64.6
75-100	35.2	28.2	22.0	14.6
LEP Students	59.1	15.9	11.4	13.6
Migrant Students	51.2	21.9	15.9	10.9

Student achievement trend Math 8th grade in Score Band 4



Assessment Information

Assessment Reported

Connecticut Mastey Test, used since 1985; grades 4, 6, 8 Connecticut Academic Performance Test, used since 1995 (grade 10) Connecticut administers the CMT in September. Fall CMT test results are considered an outcome measure for the previous school year. The CAPT is administered in Mari

Progress Toward Assessment Aligned with Standards
Performance standards met review criteria of the U.S. Department of
Education

Reading Score Band 3, Math Score Band 4, used since 1993, high school levels set in 1994. Definitions provided in Appendix A. Definition of Title I Targeted Assistance

All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

Percent tested: valid test scores available; percent excluded includes exemptions due to disability status or enrollment in a bilingual or ESL program, absences, and invalid test scores

Other Assessments

Grade 10

Reading/Language Arts		(87.8% of total school grade took exam)		
	Score Band 1	Score Band 2	Score Band 3	Score Band 4
All Students	11.4%	18.4%	34.9%	35.2%
Title I Schoolwide	30.0	27.6	31.8	10.6
Title I Targeted	21.6	23.6	31.2	23.6

Mathematics		(85.6% of t	otal school gra	de took exam)
	Score Band 1	Score Band 2	Score Band 3	Score Band 4
All Students	7.8%	12.4%	36.1%	43.7%
Title I Schoolwide	29.0	31.6	30.7	8.7
Title I Targeted	16.8	19.1	31.0	33.2

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	46%	42%
Basic level and above	78%	82%
Math. 1996:		
Proficient level and above	31%	31%
Basic level and above	75%	70%

Student/teacher

School and Teacher Demographics

Number of districts	19
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997–98)				
Elementary	Middle	High	Combined	Other
86	42	34	22	1

ratio	Elementary	Middle	High
(CCD, 1997-98)	17:1	17:1	16:1

Number of F	i E teachers	in state (d	CD, 1997–98)	
Elementary	Middle	High	Combined	Other
2,650	1,788	2,061	267	n/a

Professional development of teachers in field Grade 4 Grade 8 (NAEP, 1995-96, 1997-98) 31% 32% Reading education > 16 hours 31% 32% Mathematics education > 16 hours 22 55

n/a

45

Secondary teachers with major in main assignment	Eng.	Math	Sci.	Soc. St
(SASS, Percent, 1993–94)	90	n/a	82	77

Sources of funding District average

Science education >16 hours

(CCD, 1996-97)

Local
27.6%

State
64.8%

Federal
7.6%

Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	70,699	78,200
(CCD)	9-12	27,109	33,188
(By state definition)	PreK	n/a	572
Race/ethnicity		1989–90	1997–98
American Indian/Alaskan Asian/Pacific Islander		0.1%	0.2%
		1.5	1.9
	Black	26.9	30.1
	Hispanic	2.6	4.6
(CCD, K-12)	White	68.7	63.2
		1990–91	1997–98
Students with di (OSEP, K-12)	sabilities	12.4%	11.7%
		1080_00	1006_07

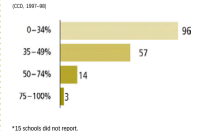
	1989-90	1996-97
Limited English proficient (USED /NCBE, K-12)	1,470	1,928
	1993-94	1997-98
Migrant	740	573
(OME, K-12)		
High school	1993-94	1996-97
drop-out rate (CCD, event)	4.6%	4.5%
Postsecondary enrollment	1994–95	1996–97

65%

84%

All schools by percent of students eligible to participate in the Free Lunch Program*

(IPEDS, High school grads enrolled in college)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment Setting standards–1999

Expected School Improvement on Assessment none

Indicators for School Accountability none

Title I AYP Target for Schools
Districts select transition NRT with state

Title I Schools

Title I enrollment		1997-98
	K-8	8,222
	9-12	401
(USED)	PreK	36

Race/ethnicity		1997–98
American	Indian/Alaskan	0.3%
Asian	/Pacific Islander	1.0
	Black	41.6
	Hispanic	6.9
(USED, K-12)	White	50.2

Title I allocation \$19,068,780

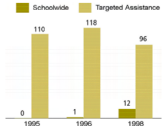
(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED)

Schoolwide

Targeted Assistance



Percentage of students meeting state proficiency levels

Grade 3

	National Percentile	
All Students	52%	
Title I	28	
LEP Students	18	

Mathematics		
	National Percentile	
All Students	53%	
Title I	30	
LEP Students	25	

Grade 8

Reading/Langua	ge Arts	(95.1% of total school grade took exam)
	National Percentile	
All Students	55%	
Title I	29	
Percent of School in Poverty 00–34		
LEP Students	18	

Mathematics		(94.6% of total school grade took exam)
	National Percentile	
All Students	49%	
Title I	26	
Percent of School in Poverty		
LEP Students	22	

Assessment Information

Assessment Reported Delaware Student Testing Program

Progress Toward Assessment Aligned with Standards

Performance standards did not meet review criteria of the U.S. Department of Education.

Exclusion from Assessment

Small percentage of students with disabilities and LEP students as per decision of IEP or child study team

Other Assessments

None

Grade 10

Reading		(91.7% of total school grade took exam)
All Students	41%	
Title I	28	

Mathematics	(91.2% of total school grade took exam)

All Students	45%	
Title I	25	

NAEP State Results

Reading, 1998: Proficient level and above Basic level and above	Grade 4 25% 57%	Grade 8 25% 66%	
Math, 1996:			
Proficient level and above	16%	19%	
Basic level and above	54%	55%	

School and Teacher Demographics

Number of districts			1	
(CCD, 1997-98)				
Number of pu	blic school	s in state	(CCD, 1997–98)	
Elementary	Middle	High	Combined	Other
110	23	23	3	11

Student/teacher			
ratio	Elementary	Middle	High
(CCD, 1997-98)	n/a	n/a	n/a

Number of FTE teachers in state (CCD, 1997–98)					
Elementary	Middle	High	Combined	Other	
n/a	n/a	n/a	n/a	n/a	

Professional development of teachers in field		
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	30%	15%
Mathematics education >16 hours	27	60

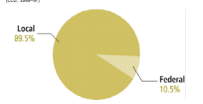
55

Secondary teachers with major in main assignment	Ena.	Math	Sci.	Soc. Sto
man assignment	3			
(SASS, Percent, 1993-94)	90	82	n/a	n/a

Sources of funding

Science education > 16 hours

District average (CCD, 1996–97)



Student Demographics

Public school		1989–90	1997–98
enrollment	K-8	60,662	52,452
(CCD)	9-12	20,639	15,896
(By state definition)	PreK	3,749	5,156
Race/ethnicity		1989–90	1997–98
American Inc	dian/Alaskan	0.0%	0.0%
Asian/Pa	cific Islander	0.9	1.5
	Black	90.7	87.0
	Hispanic	4.6	7.5
(CCD, K-12)	White	3.7	4.0
		1990–91	1997–98
Students with dis	sabilities	7.3%	10.1%
		1989-90	1996–97
Limited English p (USED /NCBE, K-12)	roficient	3,417	4,911
		1993-94	1997–98
Migrant (OME, K-12)		326	651
High school		1993-94	1996-97
drop-out rate (cci), event)	n/a	n/a

All schools by percent of students eligible to participate in the Free Lunch Program (CCD, 1997-98)

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)

data not available

71%

84%

Statewide Accountability Information

Statewide Goal for Schools on State Assessment

IVOLIE

None

Expected School Improvement on Assessment None

Indicators for School Accountability

Title I AYP Target for Schools

Move 5 percent of students up one level/year, 10 percent from below basic to basic level, decrease Secondary dropout rate by 10 percent, 93 percent elementary attendance rate, 90 percent attendance rate for middle and junior high, senior high 10 percent improvement

Title I Schools

Title I enrollment		1997-98
	K-8	40,182
	9–12	3,535
(USED)	PreK	7,140

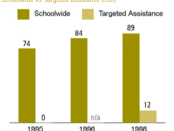
Race/ethnicity		1997–98
American	Indian/Alaskan	0.0%
Asian	/Pacific Islander	1.1
	Black	90.7
	Hispanic	7.9
(USED, K-12)	White	0.3

Title I allocation \$23,309,146

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED)



District of Columbia

Student Achievement 1997-1998

Percentage of students meeting state proficiency levels

Elementary Grades 1-6

Reading/Langua	ige Arts			
	Below Basic	Basic	Proficient	Advanced
All Students	24.4%	43.8%	24.0%	7.9%
Title I Schoolwide	27.9	46.2	21.5	4.4
Title I Targeted	26.6	41.3	25.1	6.9
Percent of School in Poverty				
00-34	3.8	21.2	38.1	36.9
75-100	27.9	46.6	21.5	4.5
LEP Students	39.6	44.8	14.4	1.1
Migrant students	23.9	42.8	24.2	9.2

	Below			
	Basic	Basic	Proficient	Advanced
All Students	32.2%	38.4%	22.4%	7.1%
Title I Schoolwide	36.1	39.9	19.5	4.5
Title I Targeted	35.3	36.0	21.9	6.7
Percent of School in Poverty				
00-34	6.2	22.1	42.1	29.6
75-100	36.2	39.5	19.7	4.6
LEP Students	41.0	37.8	16.9	4.2
Migrant students	30.7	37.2	24.2	7.9

Middle and Junior High Grades 6-9

ge Arts			
Below Basic	Basic	Proficient	Advanced
24.3%	50.3%	21.9%	3.4%
33.4	52.7	13.4	0.6
25.9	59.9	13.7	0.5
5.7	33.6	42.7	18.0
34.1	50.4	14.4	1.2
58.4	38.9	2.7	
28.2	52.1	19.7	
	Below Basic 24.3% 33.4 25.9 5.7 34.1 58.4	Below Basic Basic 24.3% 50.3% 33.4 52.7 25.9 59.9 5.7 33.6 34.1 50.4 58.4 38.9	Below Basic Basic Proficient 24.3% 50.3% 21.9% 33.4 52.7 13.4 25.9 59.9 13.7 5.7 33.6 42.7 34.1 50.4 14.4 58.4 38.9 2.7

Mathematics				
	Below Basic	Basic	Proficient	Advanced
All Students	57.0%	30.4%	10.2%	2.4%
Title I Schoolwide	71.0	23.8	4.7	0.4
Title I Targeted	55.8	34.1	9.6	0.5
Percent of School in Poverty				
00-34	26.0	34.9	25.2	13.9
75-100	68.1	25.5	5.6	0.8
LEP Students	67.7	20.4	9.7	2.2
Migrant students	61.6	32.9	5.5	

Assessment Information

Assessment Reported

Stanford Achievement Test Version 9. The District of Columbia was unable to report results by grade this year.

Progress Toward Assessment Aligned with Standards
Performance standards did not meet review criteria of the U.S.
Department of Education.

State Definition of "Proficient", set in 1995 Represents solid academic performance that students are prepared for this grade level

Definition of Title I Targeted All students in targeted assistance

Exclusion from Assessment LEP and IEP

Other Assessments ESL Portfolio Assessment

High School Grades 10-12

Reading/Langua	ge Arts			
	Below Basic	Basic	Proficient	Advanced
All Students	46.0%	39.9%	12.0%	2.2%
Title I Schoolwide	67.4	30.2	2.4	

Mathematics				
	Below Basic	Basic	Proficient	Advanced
All Students	78.2%	14.8%	5.9%	1.2%
Title I Schoolwide	91.0	7.9	1.0	

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	10%	12%
Basic level and above	38%	44%
Math, 1996:		
Proficient level and above	5%	5%
Basic level and above	20%	20%

01 1 1/1 1

Donford and development

School and Teacher Demographics

Number of districts	67
(CCD, 1997-98)	

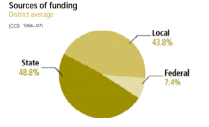
Number of public schools in state (CCD, 1997–98)						
Elementary	Middle	High	Combined	Other		
1,609	465	374	362	67		

Student/teacher			
ratio	Elementary	Middle	High
(CCD, 1997-98)	18:1	20:1	19:1

Number of FTE teachers in state (CCD, 1997–98)					
Elementary	Middle	High	Combined	Other	
62,904	24,062	25,399	10,486	911	

of teachers in field		
(NAEP, 1995–96, 1997–98)	Grade 4	Grade 8
Reading education > 16 hours	45%	34%
Mathematics education >16 hours	30	61
Science education >16 hours	n/a	61

Secondary teachers with major in				
main assignment	Eng.	Math	Sci.	Soc. Std
(SASS, Percent, 1993-94)	83	76	52	86



Student Demographics

Dublic cohool

High school

drop-out rate (CCD, event)

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)

	1989-90	1997-98
K-8	1,303,439	1,626,263
9-12	486,486	613,694
PreK	n/a	54,044
	1989–90	1997–98
an/Alaskan	0.2%	0.2%
ific Islander	1.4	1.8
Black	23.8	25.4
Hispanic	11.9	16.4
White	62.8	56.2
	1990–91	1997–98
abilities	11.4%	12.7%
	1989-90	1996–97
oficient	57,710	288,603
	1993-94	1997–98
	54,595	52,941
	9–12 PreK an/Alaskan ific Islander Black Hispanic White	K-8 1,303,439 9-12 486,486 PreK 1989-90 an/Alaskan 0.2% ific Islander 1.4 Black 23.8 Hispanic 11.9 White 62.8 abilities 1990-91 11.4% 1989-90 oficient 57,710

1000 00

1993-94

1994-95 49%

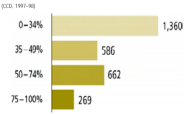
n/a

n/a

54%

1007 00

All schools by percent of students eligible to participate in the Free Lunch Program



Statewide Accountability Information

Statewide Goal for Schools on State Assessment

High School: >85 percent pass Lang. Arts. >80 percent pass Math. >67 percent Writing, Middle School: >40 percent over 50th percentile NRT. Elementary school: >33 percent over 50th percentile NRT

Expected School Improvement on Assessment

Meet target in 3 years

Indicators for School Accountability

Test scores

Title I AYP Target for Schools

Same as statewide goal

Title I Schools

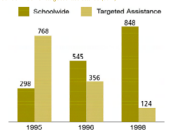
Title I enrollment		1997–98
	K-8	580,903
	9-12	7,374
(USED)	PreK	23,631

Race/ethnici	ity	1997-98
Americ	can Indian/Alaskan	0.3%
As	ian/Pacific Islander	1.1
	Black	39.9
	Hispanic	19.0
(USED, K-12)	White	39.1

Title Lallocation \$358,106,126

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



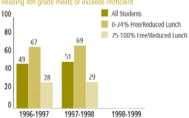
Percentage of students meeting state proficiency levels

Grade 4

Reading/Language Arts				
	Partially Proficient	Proficient	Advanced	
All Students	49%	25%	26%	
Title I Schoolwide	61	22	17	
Title I Targeted	44	28	28	
Percent of School in Poverty				
00-34	31	29	40	
75–100	71	18	11	
LEP Students	89	9	2	
Migrant students	80	13	7	
Migrant students				

Mathematics				
	Partially Proficient	Proficient	Advanced	
All Students	38%	24%	38%	
Title I Schoolwide	49	23	28	
Title I Targeted	35	28	37	
Percent of School in Poverty				
00-34	22	25	53	
75–100	55	22	23	
LEP Students	74	16	10	
Migrant students	63	20	17	

Student achievement trend Reading 4th grade meets or exceeds Proficient

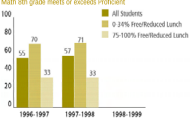


Grade 8

Reading/Language Arts				
	Partially Proficient	Proficient	Advanced	
All Students	46%	25%	29%	
Title I Schoolwide	64	20	16	
Title I Targeted	47	27	26	
Percent of School in Poverty				
00-34	31	30	39	
75–100	72	17	11	
LEP Students	93	5	2	
Migrant students	80	16	4	

Mathematics			
	Partially Proficient	Proficient	Advanced
All Students	43%	26%	31%
Title I Schoolwide	60	21	19
Title I Targeted	43	29	28
Percent of School in Poverty			
00-34	29	27	44
75–100	67	20	13
LEP Students	85	11	4
Migrant students	72	18	10

Student achievement trend Math 8th grade meets or exceeds Proficient



Assessment Information

Assessment Reported

Multiple Assessment Tools; High School Competency Test-Communications and Mathematics

Progress Toward Assessment Aligned with Standards Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient"

See Appendix A. Florida includes proficient and advanced scores in their reporting of Proficient to the Department of Education. We have separated advanced scores out for purposes of this report.

Definition of Title I Targeted Assistance All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

Absence, sickness, temporary disability, etc.

Grade 11

Communication	S	
	Partially Proficient	Proficient
All Students	21%	79%
Title I Schoolwide	33	67
Title I Targeted	18	82

Mathematics			
	Partially Proficient	Proficient	
All Students	24%	76%	
Title I Schoolwide	30	70	
Title I Targeted	25	75	

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	23%	23%
Basic level and above	54%	65%
Moth 100/.		
Math, 1996: Proficient level and above	15%	17%
		1770
Basic level and above	55%	54%

Georgia

School and Teacher Demographics

Number of districts	180
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997-98)

Elementary Middle High Combined Other
1.136 333 280 71 3

| Student/teacher | ratio | Elementary | Middle | High | (ccp., 1997-98) | 16:1 | 15:1 | 17:1 |

Number of FTE teachers in state (CCD, 1997-98) Elementary Middle High Combined Other

44,076 | 17,783 | 19,525 | 3,468 | 180

Professional development of teachers in field

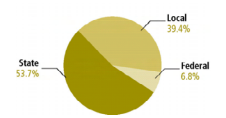
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	24%	29%
Mathematics education >16 hours	25	44
Science education >16 hours	n/a	41

Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	82	82	68	90

Sources of funding District average

(CCD, 1996-97)



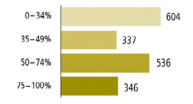
Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	828,426	981,194
(CCD)	9-12	298,109	365,429
(By state definition)	PreK	n/a	29,357
Race/ethnicity		1989–90	1997–98
American Indian/Alaskan Asian/Pacific Islander		n/a	0.1%
		n/a	1.9
	Black	n/a	38.0
	Hispanic	n/a	2.9
(CCD, K-12)	White	n/a	57.1
		1990–91	1997–98
Students with disabilities (OSEP, K-12)		8.0%	9.8%
		1989-90	1996–97
Limited English pr	oficient	6,194	14,339

(USED/NCBE, K-12)	0,194	14,339
Migrant (OME, K-12)	1 <mark>993–94</mark> 13,373	1997–98 14,973
High school drop-out rate (CCD, event)	1993–94 9.0%	1996–97 8.2%
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	1994–95 59%	1996–97 57%

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1997-98)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment

High School: >85 percent pass Lang. Arts, >75 percent Math on CRT. All students >40th percentile on NRT (4 subjects)

Expected School Improvement on Assessment

Eight percent increase in students scoring proficient per year

Indicators for School Accountability

Curriculum implementation, professional development, test scores

Title I AYP Target for Schools

Same as statewide goal

Title I Schools

Title I enrollment		1997–98
	K-8	305,162
	9–12	16,763
(USED)	PreK	4,681

Race/ethnicit	у	1997-98
American Ir	ndian/Alaskan	0.1%
Asian/F	Pacific Islander	1.0
	Black	61.9
	Hispanic	4.3
(USED, K-12)	White	31.7

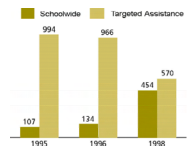
Title I allocation

\$200,419,145

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED)



Percentage of students meeting state proficiency levels

Grade 3

Reading/Language Arts		
	National Percentile	
All Students	53%	
Percent of School in Poverty		

	National Percentile	
All Students	61%	
Percent of School in Poverty		
LEP Students		

Grade 8

Reading/Language Arts		
	National Percentile	
All Students	48%	
Percent of School in Poverty		

Mathematics		
	National Percentile	
All Students	55%	
Title I Schoolwide		
Title I Targeted		
Percent of School in Poverty		
LEP Students		
Migrant students		

Assessment Information

Assessment Reported

Iowa Test of Basic Skills

Progress Toward Assessment Aligned with Standards
Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient" National percentile, no levels

Exclusion from Assessment No information provided

Other Assessments

No information provided

Grade	
All Students	
itle I Targeted	

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	24%	25%
Basic level and above	55%	68%
Math, 1996:		
Proficient level and above	13%	16%
Basic level and above	53%	51%

Hawaii

School and Teacher Demographics

Number of districts (CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary Middle High Combined Other 30 35

Student/teacher

Elementary High ratio 18:1 18:1 18:1 (CCD, 1997-98)

Number of FTE teachers in state (CCD, 1997-98)

Elementary Middle High Combined Other 5.790 1.457 3.033 229 77

Professional development of teachers in field

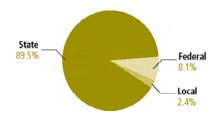
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	47%	38%
Mathematics education >16 hours	30	55
Science education >16 hours	n/a	56

Secondary teachers with major in

main assignment Sci. Soc. Std. Eng. Math 69 74 (SASS, Percent, 1993-94)

Sources of funding District average

(CCD, 1996-97)



Student Demographics

Public school		1989–90	1997–98
enrollment	K-8	123,496	135,726
(CCD)	9-12	45,997	53,448
(By state definition)	PreK	n/a	606
Race/ethnicity		1989–90	1997–98
American Inc	lian/Alaskan	0.3%	0.4%
Asian/Pa	cific Islander	71.7	70.7
	Black	2.6	2.6
	Hispanic	2.3	4.7
(CCD, K-12)	White	23.0	21.6
		1990–91	1997–98
Students with dis	abilities	6.8%	8.4%
		1989–90	1996–97
Limited English pr (USED/NCBE, K-12)	roficient	8,407	12,349
		1993–94	1997–98
Migrant (OME, K-12)		n/a	425

drop-out rate (CCD, event) 4.9% 4.8% Postsecondary enrollment 1994-95 1996-97 73% 62% (IPEDS, High school grads enrolled in college)

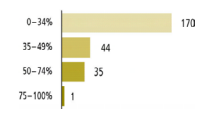
1993-94

1996-97

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1997-98)

High school



Statewide Accountability Information

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools

None

Title I Schools

Title I enrollment		1997–98
	K-8	58,838
	9–12	3,260
(USED)	PreK	321

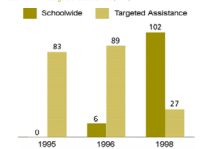
Race/ethnic	ity	1997-98
American	American Indian/Alaskan	
Asian	/Pacific Islander	68.2
	Black	2.4
	Hispanic	2.7
(USED, K-12)	White	16.2

Title I allocation

\$20,746,182

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

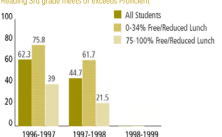
Grade 3

Reading/Language Arts		(90% of total school grade took exam)	
	Partially Proficient	Proficient	Advanced
All Students	55.3%	33.8%	10.9%
Title I Schoolwide	66.4	27.1	6.5
Title I Targeted	53.1	36.3	10.7
Percent of School in Poverty			
00-34	38.3	42.5	19.2
75-100	78.5	18.6	2.9
LEP Students	84.2	14.1	1.8
Migrant students			

Mathematics		(90% of total school grade took exam	
	Partially Proficient	Proficient	Advanced
All Students	41.5%	33.4%	25.1%
Title I Schoolwide	51.4	31.6	17.0
Title I Targeted	37.8	35.0	27.2
Percent of School in Poverty			
00-34	27.7	34.3	38.0
75-100	64.3	25.5	10.3
LEP Students	61.4	27.1	11.5
Migrant students			

Student achievement trend

Reading 3rd grade meets or exceeds Proficient



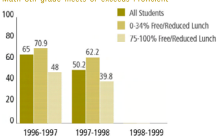
Grade 8

Reading/Language Arts		(90% of total sch	(90% of total school grade took exam)		
	Partially Proficient	Proficient	Advanced		
All Students	54.4%	29.5%	16.1%		
Title I Schoolwide	67.4	22.7	10.0		
Title I Targeted	61.8	26.1	12.1		
Percent of School in Poverty					
00-34	44.6	33.8	21.7		
75–100	75.2	17.0	7.9		
LEP Students	90.3	7.2	2.5		
Migrant students					

Mathematics		(90% of total school grade took exam)		
	Partially Proficient	Proficient	Advanced	
All Students	49.8%	29.6%	20.6%	
Title I Schoolwide	65.4	24.7	9.9	
Title I Targeted	55.3	28.5	16.2	
Percent of School in Poverty				
00-34	37.8	32.3	29.9	
75-100	60.3	28.0	11.8	
LEP Students	73.4	17.1	9.5	
Migrant students				

Student achievement trend

Math 8th grade meets or exceeds Proficient



Assessment Information

Assessment Reported

Stanford Achievement Test version 8, used since 1992

Progress Toward Assessment Aligned with Standards Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1997 Stanines 4-6

Definition of Title I Targeted Assistance

All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

No appropriate test form for all special education students

Other Assessments

Hawaii State Test of Essential Competencies

Reading		(90% of total scho	ol grade took exam)
	Partially Proficient	Proficient	Advanced
All Students	49.0%	31.7%	19.4%
Title I Schoolwide	65.8	24.9	9.3
Title I Targeted	64.0	26.0	10.0

Mathematics		(90% of total scho	ol grade took exam)
	Partially Proficient	Proficient	Advanced
All Students	48.0%	33.1%	18.9%
Title I Schoolwide	64.2	27.3	8.6
Title I Targeted	70.3	21.6	8.1

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	17%	19%
Basic level and above	45%	60%
Math, 1996:		
Proficient level and above	16%	16%
Basic level and above	53%	51%

Number of districts 112

(CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary Middle High Combined Other 342 106 161 20

Student/teacher

Elementary Middle ratio 19:1 18:1 18:1 (CCD, 1997-98)

Number of FTE teachers in state (CCD, 1997-98)

Elementary Middle High Combined Other 2.851 3.853 245 131 6.125

Professional development of teachers in field

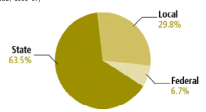
Grade 4 Grade 8 (NAEP, 1995-96, 1997-98) Reading education > 16 hours n/a n/a Mathematics education >16 hours n/a n/a Science education >16 hours n/a n/a

Secondary teachers with major in

Sci. Soc. Std. main assignment Eng. Math 46 77 73 (SASS, Percent, 1993-94)

Sources of funding District average

(CCD, 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	156,602	166,648
(CCD)	9-12	58,330	75,539
(By state definition)	PreK	n/a	2,114

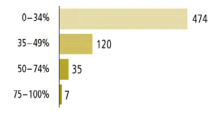
Race/ethnicity	1989–90	1997–98
American Indian/Alaskan	n/a	n/a
Asian/Pacific Islander	n/a	n/a
Black	n/a	n/a
Hispanic	n/a	n/a
(CCD, K-12) White	n/a	n/a

	1990-91	1997-98
Students with disabilities (OSEP, K-12)	8.4%	9.1%
	1989-90	1996-97
Limited English proficient (USED/NCBE, K-12)	3,440	12,210
	1993-94	1997-98
Migrant (OME, K-12)	11,632	10,780
High school	1993-94	1996-97
drop-out rate (CCD, event)	n/a	n/a
Postsecondary enrollment	1994–95	1996–97
	48%	47%

All schools by percent of students eligible to participate in the Free Lunch Program

(IPEDS, High school grads enrolled in college)

(CCD, 1997-98)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment School accreditation based on index

Expected School Improvement on Assessment None

Indicators for School Accountability Attendance, dropout rates, test scores

Title I AYP Target for Schools

Combined scores on NRT, performance tests (Math, Writing), local measures.

Title I Schools

Title I enrollment		1997–98
	K-8	37,050
	9–12	1,894
(USED)	PreK	565

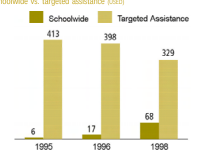
Race/ethnicity	I	1997-98
American In	dian/Alaskan	1.0%
Asian/Pa	acific Islander	0.5
	Black	0.3
	Hispanic	10.6
(USED, K-12)	White	37.5

Title I allocation

\$26,091,926

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

Reading/Langua	ge Arts			
	Below Part. Prof.	Partially Proficient	Proficient	Advanced
All Students				
Title I Schoolwide				
Title I Targeted				
Percent of School in Poverty 00–34 75–100				
LEP Students	11%	33%	49%	7%
Migrant students	10	31	54	5

Mathematics				
	Below Part. Prof.	Partially Proficient	Proficient	Advanced
All Students				
Title I Schoolwide				
Percent of School in Poverty 00-34 75-100				
LEP Students	13%	29%	48%	10%
Migrant students	9	27	54	10

Grade 8

	Below Part. Prof.	Partially Proficient	Proficient	Advanced
Percent of School in Poverty 00–34 75–100				
LEP Students	13%	29%	43%	15%
Migrant students	18	30	46	6

Mathematics				
	Below Part. Prof.	Partially Proficient	Proficient	Advanced
Title I Schoolwide				
Title I Targeted				
Percent of School in Poverty 00-34 75-100				
LEP Students	16%	34%	43%	7%
Migrant students	3	38	47	12

Assessment Information

Assessment Reported

Iowa Test of Basic Skills, Tests of Achievement and Proficiency, Form K,

Progress Toward Assessment Aligned with Standards
Performance standards did not meet review criteria of the U.S. Department of Education.

Exclusion from Assessment

IEP and LEP students, students absent from school Some home school students participated

Other Assessments

Idaho Direct Math/Writing Assessments,

	Below Part. Prof.	Partially Proficient	Proficient	Advanced
Title I Targeted				

	Partially Proficient	Proficient	Advanced
Title I Targeted			

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 1996:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a



Number	of districts	935

(CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
2,590	713	752	114	59

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	18:1	16:1	17:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
61,465	18,918	32,628	2,203	699

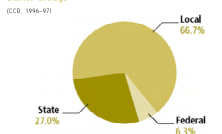
Professional development of teachers in field

(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	n/a	n/a
Mathematics education >16 hours	n/a	n/a
Science education >16 hours	n/a	n/a

Secondary teachers

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	89	82	77	80

Sources of funding District average



Student Demographics

Public school enrollment (CCD) (By state definition)	K-8 9-12 PreK	1989-90 1,280,021 517,334 n/a	1997–98 1,376,549 558,129 55,835
Race/ethnicity		1989–90	1997–98
American Ind	ian/Alaskan	0.1%	0.2%
Asian/Pa	cific Islander	2.6	3.1
	Black	21.9	21.3
	Hispanic	9.3	13.2
(CCD, K-12)	White	66.0	62.3
		1990–91	1997–98
Students with dis	abilities	11.5%	11.5%
		1989–90	1996–97
Limited English pr (USED/NCBE, K-12)	oficient	73,185	118,246
		1993-94	1997–98
Migrant (OME, K-12)		3,619	3,520
High school		1993-94	1996–97
drop-out rate (CCD,	event)	n/a	n/a
Postsecondary en	rollment	1994–95	1996–97
		64%	70%
(IPEDS, High school grads en	rolled in college)		

All schools by percent of students eligible to participate in the Free Lunch Program (CCD, 1997-98)

Statewide Accountability Information

Statewide Goal for Schools on State Assessment >50 percent students above IGAP state goals (4 subjects).

Expected School Improvement on Assessment To meet 50 percent in 5 years

Indicators for School Accountability

Title I AYP Target for Schools Same as statewide goal

Title I Schools

Title I enrollment		1997–98
	K-8	374,365
	9–12	83,464
(USED)	PreK	15,143

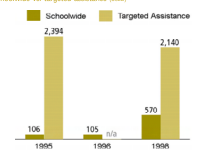
Race/et	hnicity	1997-98
Am	erican Indian/Alaskan	0.2%
	Asian/Pacific Islander	0.9
	Black	55.0
	Hispanic	22.7
(USED, K-12)	White	21.1

Title I allocation

\$334,054,531

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



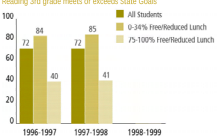
Percentage of students meeting state proficiency levels

Grade 3

	Does Not Meet State Goals	Meets State Goals	Exceeds State Goals
All Students	28%	51%	21%
Title I Schoolwide	54	40	7
Title I Targeted	24	54	22
Percent of School in Poverty			
00-34	15	56	29
75-10	0 58	37	4

Does Not Meet State Goals	Meets State Goals	Exceeds State Goals
8%	65%	27%
20	70	10
6	66	28
2	61	37
22	71	7
	State Goals 8% 20 6	State Goals State Goals 8% 65% 20 70 6 66

Student achievement trend
Reading 3rd grade meets or exceeds State Goals



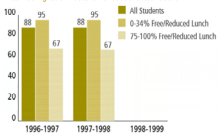
Grade 8

	Does Not Meet State Goals	Meets State Goals	Exceeds State Goals
All Students	30%	53%	17%
Title I Schoolwide	54	40	5
Title I Targeted	29	54	17
Percent of School in Poverty			
00-34	21	57	22
75-10	57	39	4

Mathematics			
	Does Not Meet State Goals	Meets State Goals	Exceeds State Goals
All Students	12%	63%	25%
Title I Schoolwide	31	63	6
Title I Targeted	10	65	25
Percent of School in Poverty			
00-34	5	62	33
75-100	33	63	4
Migrant student			

Student achievement trend

Math 8th grade meets or exceeds State Goals



Assessment Information

Assessment Reported

Illinois Goal Assessment Program

Progress Toward Assessment Aligned with Standards Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Meets state goals

Definition of Title I Targeted Assistance All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment No information provided

Other Assessments

No information provided

Reading			
	Does Not Meet State Goals	Meets State Goals	Exceeds State Goals
All Students	32%	44%	24%
Title I Schoolwide	61	33	6
Title I Targeted	32	45	23

Mathematics				
	Does Not Meet State Goals	Meets State Goals	Exceeds State Goals	
All Students	19%	54%	26%	
Title I Schoolwide	51	45	4	
Title I Targeted	18	57	25	

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above Basic level and above	n/a n/a	n/a n/a
Math, 1996: Proficient level and above Basic level and above	n/a n/a	n/a n/a

Indiana

School and Teacher Demographics

Number of districts	295
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
1,152	311	348	40	8

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	19:1	17:1	18:1

Number of FTE teachers in state (CCD, 1997-98)

lementary	y Middle	High	Combined	Other
26,575	10,458	16,116	1,814	433

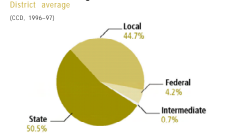
Professional development of teachers in field

(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	n/a	n/a
Mathematics education >16 hours	13%	30%
Science education >16 hours	n/a	39

Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	76	81	78	89

Sources of funding



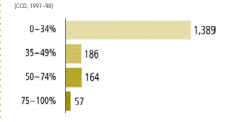
Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	671,036	685,205
(CCD)	9–12	283,129	292,130
(By state definition)	PreK	n/a	5,561
Race/ethnicity		1989–90	1997–98
American Inc	lian/Alaskan	0.1%	0.2%
Asian/Pa	cific Islander	0.6	8.0
	Black	10.9	11.3
	Hispanic	1.8	2.6
(CCD, K-12)	White	86.5	85.1
		1990–91	1997–98
Students with dis (OSEP, K-12)	abilities	11.1%	12.3%
		1989-90	1996-97
Limited English po (USED/NCBE, K-12)	roficient	4,001	9,195
		1993-94	1997–98
Migrant (OME, K-12)		5,491	7,149
High school		1993-94	1996–97
drop-out rate (CCD,	event)	4.6%	3.2%
Postsecondary en	rollment	1994–95	1996–97

All schools by percent of students eligible to participate in the Free Lunch Program*

55%

62%



^{* 63} schools did not report.

(IPEDS, High school grads enrolled in college)

Statewide Accountability Information

Statewide Goal for Schools on State Assessment

Sixty-six to seventy-nine percent of students above Math, Lang. Arts. (Standard varies by student composition of school.)

Expected School Improvement on Assessment

Gain 5 percent of students per year.

Indicators for School Accountability

Attendance rate, graduation rate, test scores.

Title I AYP Target for Schools

Same as statewide goal

Title I Schools

Title I enrollment		1997–98
	K-8	99,837
	9–12	1,162
(USED)	PreK	2,612

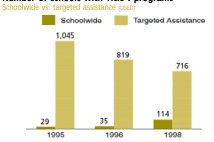
Race/ethnicity		1997-98
American India	an/Alaskan	0.8%
Asian/Paci	fic Islander	0.3
	Black	26.1
	Hispanic	6.0
(USED, K-12)	White	65.8

Title I allocation

\$117,422,643

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 3

	Below Standard	Above Standard	
All Students	32%	68%	
Percent of School in Poverty			
Migrant students			

	Below Standard	Above Standard
All Students	30%	70%
Title I Schoolwide		
Title I Targeted		
in Poverty		
LEP Students		
Migrant students		

Grade 8

Reading/Language	e Arts		
	Below Standard	Above Standard	
All Students	25%	73%	
Percent of School in Poverty 00–34 75–100			
Migrant students			

All Students 32% 65 Title I Schoolwide Title I Targeted Percent of School	%
Title I Targeted	
Title I Targeted Percent of School	
in Poverty 00–34 75–100	

Assessment Information

Assessment Reported

Indiana Statewide Testing for Educational Progress Plus, modified in 1987

Progress Toward Assessment Aligned with Standards
Performance standards met review criteria of the U.S.
Department of Education.

State Definition of "Proficient," modified in 1997 Meets standard

Exclusion from Assessment Exempted through IEP or LEP status

Other Assessments

None

Reading		
	Below Standard	Above Standard
All Students	26%	70%
Title I Targeted		

Mathematics			
	Below Standard	Above Standard	
All Students	38%	58%	
Title I Schoolwide			

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above Basic level and above	n/a n/a	n/a n/a
Math, 1996: Proficient level and above Basic level and above	24% 72%	24% 68%



Number of districts 379
(CCD, 1997–98)

Number of public schools in state (CCD, 1997–98)

Elementary Middle High Combined Other 842 | 295 | 375 | 29 | 7

Student/teacher

 ratio
 Elementary
 Middle
 High

 (CCD, 1997-98)
 15:1
 14:1
 14:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary Middle High Combined Other

14,746 | 6,933 | 11,164 | 596 | 170

Professional development of teachers in field

(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	26%	n/a
Mathematics education >16 hours	18	35
Science education >16 hours	n/a	46

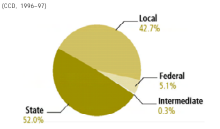
Secondary teachers with major in main assignment

r in					
gnment	Eng.	Math	Sci.	Soc. Sto	ł.
1993-94)	80	74	86	81	

Sources of funding

District average

(SASS, Percent,



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	338,422	326,621
(CCD)	9-12	140,064	155,517
(By state definition)	PreK	3,417	4,757
Race/ethnicity		1989–90	1997–98
American Ind	lian/Alaskan	0.3%	0.5%
Asian/Pa	cific Islander	1.3	1.6
	Black	2.7	3.5
	Hispanic	1.1	2.6
(CCD, K-12)	White	94.5	91.8
		1990–91	1997–98
Students with dis (OSEP, K-12)	abilities	11.1%	12.0%
		1989-90	1996-97
Limited English pr (USED/NCBE, K-12)	roficient	3,603	7,304
		1993-94	1997–98
Migrant		1,330	4,025

1,000	7,020	
1993-94	1996-97	
3.4%	4.6%	
	.,,,,,,,	1993–94 1996–97

Postsecondary enrollment	1994-95	1996-97
	64%	67%
(IPEDS, High school grads enrolled in college)		

All schools by percent of students eligible to participate in the Free Lunch Program*

0-34% 1,321 35-49% 144 50-74% 69 75-100% 13

* one school did not report

(CCD, 1997-98)

Statewide Accountability Information

Statewide Goal for Schools on State Assessment None, goals established locally.

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools

District NRT score >41st percentile

Title I Schools

Title I enrollment		1997–98
	K-8	44,772
	9-12	189
(USED)	PreK	961

Race/ethnicity	1997-98
American Indian/Alaskan	1.3%
Asian/Pacific Islander	1.3
Black	7.2
Hispanic	5.8
(USED, K-12) White	83.8

Title I allocation \$53,355,268

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (usen)

Schoolwide Targeted Assistance

942

689

24

1996

1998

1995

Student Achievement 1996-1997 to 1997-1998

Percentage of students meeting state proficiency levels

Grade 4

Reading

	Low	Intermediate	High
All Students	30.2%	54.0%	15.8%
Percent of School in Poverty 00–34			
LEP Students			

Mathematics

	Low	Intermediate	High
All Students	27.1%	56.7%	16.2%
Percent of School in Poverty			
Migrant students			

Grade 8

Reading

	Low	Intermediate	High
All Students	27.8%	57.5%	14.6%
Percent of School in Poverty			
LEP Students			

Mathematics

	Low	Intermediate	High
All Students	23.6%	58.3%	18.2%
Title I Schoolwide			
Percent of School in Poverty			

Assessment Information

Assessment Reported

lowa Test of Basic Skills, Forms K and L Scores reported are two-year average

Progress Toward Assessment Aligned with Standards Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1997

Intermediate: Definitions are grade-specific and available in Appendix A.

Exclusion from Assessment

LEP and limited exclusion for Special Education Students

Other Assessments

Local school district decision

Grade 11

Reading

	Low	Intermediate	High
All Students	22.4%	57.6%	20.0%
Title I Schoolwide			

Mathematics

	Low	Intermediate	High
All Students	17.8%	54.1%	28.2%
Title I Targeted			

NAEP State Results			
Reading, 1998:	Grade 4	Grade 8	
Proficient level and above	35%	n/a	
Basic level and above	70%	n/a	
Math, 1996:			
Proficient level and above	22%	31%	
Basic level and above	74%	78%	



Number of districts	304
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	d Other
839	247	355	8	4

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	16:1	15:1	14:1

Number of FTE teachers in state (CCD, 1997-98)

rementary	Milagie	High	Combined	Other
15,015	6,235	9,764	126	89

Professional development of teachers in field

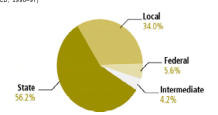
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	27%	18%
Mathematics education >16 hours	n/a	n/a
Science education >16 hours	n/a	n/a

Secondary teachers

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	63	63	78	73

Sources of funding District average

(CCD, 1996-97)



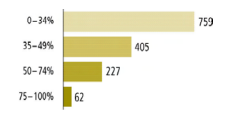
Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	313,588	319,700
(CCD)	9–12	117,276	140,182
(By state definition)	PreK	n/a	5,373
Race/ethnicity		1989–90	1997–98
American Inc	dian/Alaskan	1.0%	1.1%
Asian/Pa	cific Islander	1.4	2.0
	Black	8.0	8.6
	Hispanic	4.2	7.0
(CCD, K-12)	White	85.4	81.3
		1990–91	1997–98
Students with dis	abilities	9.2%	10.1%
		1989-90	1996–97
Limited English p (USED/NCBE, K-12)	roficient	4,789	12,843
		1993–94	1997–98
Migrant (OME, K-12)		14,482	20,817
High school		1993-94	1996–97
drop-out rate (CCD,	event)	5.0%	4.6%
Postsecondary en	rollment	1994–95	1996–97

All schools by percent of students eligible to participate in the Free Lunch Program

(IPEDS, High school grads enrolled in college)

(CCD, 1997-98)



57%

63%

Statewide Accountability Information

Statewide Goal for Schools on State Assessment Reading >53 percent proficient, Writing average > 2.21, Math > 47 percent proficient grade 4, >41 percent grade 7, >36 percent grade 10

Expected School Improvement on Assessment Annual gain toward goal

Indicators for School Accountability Test scores

Title I AYP Target for Schools 4 percent gain every 2 years

Title I Schools

Title I enrollment		1997–98
	K-8	72,966
	9–12	1,523
(USED)	PreK	976

Race/ethnici	ty	1997-98
American	American Indian/Alaskan	
Asian	Pacific Islander	5.4
	Black	17.5
	Hispanic	16.1
(USED, K-12)	White	58.8

Title I allocation

\$64,478,767

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED) Schoolwide Targeted Assistance 723 536 162 54 26 1995 1996 1998

Percentage of students meeting state proficiency levels

Grade 3

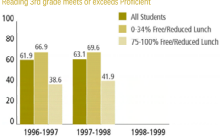
Reading/Language Arts		(95.8% of total school grade took exam)		
	Unsatisfactory	Basic	Proficient	Excellent
All Students	21.1%	15.8%	23.0%	40.1%
Title I Schoolwide	37.2	16.3	20.0	26.5
Title I Targeted	18.4	16.9	24.3	40.5
Percent of School in Poverty				
00-34	15.0	15.4	24.3	45.3
75-100	43.5	14.6	17.6	24.3
LEP Students				
Migrant student	s 37.5	17.8	20.7	24.0

Grade 4

Mathematics	(97.4% of total school grade took exam			ide took exam)
	Unsatisfactory	Basic	Proficient	Excellent
	Ulisatisfactory	Dasic	Proficient	Excellent
All Students	23.8%	22.7%	21.1%	32.4%
Title I Schoolwide	40.9	23.0	16.6	19.4
Title I Targeted	22.2	24.8	22.2	30.7
Percent of School in Poverty				
00-34	15.9	21.3	23.2	39.6
75-100	46.9	22.9	16.0	14.2
Migrant student	s 47.0	24.8	16.6	11.6

Student achievement trend

Reading 3rd grade meets or exceeds Proficient



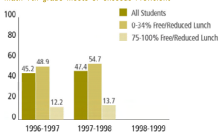
Grade 7

Reading/Language Arts		(96.5% of total school grade took exam)		
	Unsatisfactory	Basic	Proficient	Excellent
All Students	23.4%	16.4%	33.0%	27.3%
Title I Schoolwide	39.5	18.3	27.1	15.2
Title I Targeted	20.7	16.5	34.3	28.5
Percent of School				
in Poverty				
00-34	18.6	15.5	35.3	30.6
75-100	43.7	17.7	25.9	12.7
Migrant studen	ts 47.8	19.1	24.8	8.3

Mathematics		(96.6% of total school grade took exam)			
	Unsatisfactory	Basic	Proficient	Excellent	
All Students	32.3%	20.3%	39.4%	8.0%	
Title I Schoolwide	55.5	19.9	22.3	2.3	
Title I Targeted	31.2	22.1	40.5	6.2	
Percent of School					
in Poverty					
00-34	25.6	19.6	44.3	10.4	
75-100	57.5	28.8	13.1	0.6	
Migrant student	s 52.5	24.1	22.6	0.8	

Student achievement trend

Math 7th grade meets or exceeds Proficient



Assessment Information

Assessment Reported

Kansas Math/Reading Assessment, used since 1992

Progress Toward Assessment Aligned with Standards Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1998

Proficient: Students scoring 62% or above

Definition of Title I Targeted Assistance All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment IEP and LEP status

Other Assessments

None

Reading	(95.0% of total school grade took exam)			
	Unsatisfactory	Basic	Proficient	Excellent
All Students	20.9%	18.9%	39.1%	21.2%
Title I Schoolwide				
Title I Targeted	18.1	18.4	41.0	22.4
Mathematics		(95.0% of t	otal school gra	de took exam)

	Unsatisfactory	Basic	Proficient	Excellent
All Students	46.4%	29.9%	20.1%	3.6%
Title I Targeted	46.4	30.7	20.5	2.4

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	34%	35%
Basic level and above	71%	81%
Math, 1996:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Kentucky

School and Teacher Demographics

Number of districts	176
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
790	231	270	24	37

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	16:1	16:1	17:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
20,292	7,831	11,251	196	186

Professional development of teachers in field

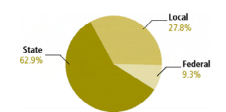
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	46%	36%
Mathematics education >16 hours	34	69
Science education >16 hours	n/a	63

Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	63	79	55	80

Sources of funding

District average (CCD, 1996–97)



Student Demographics

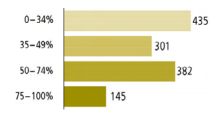
Public school		1989-90	1997-98
enrollment	K-8	451,858	444,935
(CCD)	9-12	178,830	190,829
(By state definition)	PreK	n/a	n/a
Race/ethnicity		1989–90	1997–98
American Ind	lian/Alaskan	*%	0.1%
Asian/Pa	cific Islander	0.4	0.5
	Black	9.4	10.3
	Hispanic	0.2	0.5
(CCD, K-12) * > 0.05 %	White	90.0	88.5
		1990-91	1997–98
Students with dis (OSEP, K-12)	abilities	10.6%	10.5%
		1989-90	1996-97
Limited English pr (USED/NCBE, K-12)	roficient	1,344	3,194
		1993-94	1997–98
Migrant		17,262	25,038

High school drop-out rate (CCD, event)	1993–94 n/a	1996–97 n/a
Postsecondary enrollment	1994–95	1996–97

(IPEDS, High school grads enrolled in college)

All schools by percent of students eligible to participate in the Free Lunch Program*

(CCD, 1997-98)



^{* 89} schools did not report.

Statewide Accountability Information

Statewide Goal for Schools on State Assessment Score of 100 on 0-140 scale (7 content areas)

Expected School Improvement on Assessment

Gain every 2 years toward 100 score in 20 yrs

Indicators for School Accountability

Test scores (90.5-95.15% depending on grade level), and non academic indicators (attendance, retention, dropout rate, transition from school)

Title I AYP Target for Schools Same as statewide goal

Title I Schools

Title I enrollment		1997–98
	K-8	255,870
	9–12	15,663
(USED)	PreK	7,500

Race/et	hnicity	1997-98
Am	erican Indian/Alaskan	0.1%
	Asian/Pacific Islander	0.4
	Black	12.9
	Hispanic	0.7
(USED, K-12)	White	85.4

Title I allocation

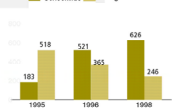
57%

\$137,956,427

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs





Percentage of students meeting state proficiency levels

Grade 4

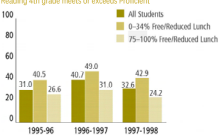
Reading/Language Arts					
	Novice	Apprentice	Proficient	Distin- guished	
All Students	4.4%	63.0%	30.7%	1.9%	
Title I Schoolwide	5.8	66.8	26.1	1.3	
Title I Targeted	3.2	60.7	33.8	2.3	
Percent of School in Poverty					
00-34	2.2	54.9	40.1	2.8	
75–100	7.8	68.0	23.1	1.1	
LEP Students	11.4	54.2	32.1	2.3	
Migrant students	7.0	71.2	20.9	0.9	

Grade 5

Mathematics				
	Novice	Apprentice	Proficient	Distin- guished
All Students	27.5%	52.6%	11.0%	8.9%
Title I Schoolwide	33.1	51.8	8.8	6.3
Title I Targeted	22.7	55.1	12.4	9.8
Percent of School in Poverty				
00-34	17.4	51.9	15.5	15.2
75–100	40.4	48.2	6.8	4.6
LEP Students	46.9	42.9	5.5	4.7
Migrant students	41.2	49.3	5.4	4.1

Student achievement trend

Reading 4th grade meets or exceeds Proficient



Grade 7

Reading/Language Arts					
	Novice	Apprentice	Proficient	Distin- guished	
All Students	5.7%	78.8%	15.2%	0.3%	
Title I Schoolwide	8.1	80.3	11.4	0.2	
Title I Targeted	4.3	79.3	16.2	0.2	
Percent of School in Poverty					
00-34	3.4	75.8	20.4	0.4	
75-100	11.7	80.7	7.5	0.1	
LEP Students	7.4	86.2	6.4		
Migrant students	6.6	86.1	7.2	0.1	

Grade 8

Mathematics				
	Novice	Apprentice	Proficient	Distin- guished
All Students	33.7%	34.4%	16.5%	15.4%
Title I Schoolwide	40.5	34.0	14.0	11.5
Title I Targeted	30.3	36.0	17.5	16.2
Percent of School in Poverty				
00-34	25.2	33.6	19.5	21.7
75–100	48.5	32.4	11.6	7.5
LEP Students	36.2	36.2	18.4	9.2
Migrant students	47.8	33.6	11.2	7.4

Student achievement trend

Math 8th grade meets or exceeds Proficient



Assessment Information

Assessment Reported

Kentucky Instructional Skills Information System

Commonwealth Accountability Testing Syst., used in 1998–99

Progress Toward Assessment Aligned with Standards Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1995 Definition available in Appendix

Definition of Title I Targeted Assistance Only Title I students at tested grade are

reported in the assessment results.

Exclusion from Assessment

Students with an alternative learning portfolio are not counted in a grade.

Other Assessments

CTBS-5 Survey Edition

Grade 11

	Novice	Apprentice	Proficient	Distin- guished
All Students	15.6%	56.1%	26.5%	1.8%
Title I Schoolwide	19.8	58.1	20.8	1.3
Title I Targeted	17.8	56.2	23.3	2.7

Mathematics

	Novice	Apprentice	Proficient	Distin- guished
All Students	32.0%	41.5%	16.9%	9.6%
Title I Schoolwide	41.1	40.0	13.1	5.8
Title I Targeted	36.2	42.3	13.8	7.7

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	29%	29%
Basic level and above	63%	74%
Math, 1996:		
Proficient level and above	16%	16%
Basic level and above	60%	56%

Number of districts	66
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
796	285	242	119	34

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	16:1	17:1	17:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	${\tt Combined}$	Other
23,070	9,266	11,717	3,252	395

Professional development of teachers in field

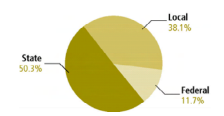
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	28%	27%
Mathematics education >16 hours	31	40
Science education >16 hours	n/a	40

Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	65	63	57	67

Sources of funding District average

(CCD, 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	581,702	534,897
(CCD)	9–12	201,323	207,939
(By state definition)	PreK	n/a	15,166
Race/ethnicity		1989–90	1997–98
American Inc	lian/Alaskan	0.4%	0.6%
Asian/Pa	cific Islander	1.1	1.3
	Black	44.1	46.7
	Hispanic	1.0	1.2
(CCD, K-12)	White	53.4	50.2
		1990–91	1997–98
Students with dis	abilities	8.3%	9.8%
		1989-90	1996-97
Limited English po (USED/NCBE, K-12)	roficient	7,088	6,494
		1993–94	1997–98
Migrant (OME, K-12)		4,759	6,041
High school		1993–94	1996–97
drop-out rate (CCD,	event)	n/a	11.6%

All schools by percent of students eligible to participate in the Free Lunch Program

1994-95

53%

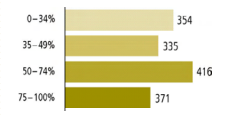
1996-97

66%

(CCD, 1997-98)

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment

10 year goal on ITBS=55th percentile

10 year goal on LEAP=All students at Basic

20 year goal on ITBS=75th percentile

20 year goal on LEAP=All students at Proficient

Expected School Improvement on Assessment

Steady growth toward 10 year goal, with growth evaluation every two years.

Indicators for School Accountability

CRT, NRT scores, attendance, dropout

Title I AYP Target for Schools Same as statewide goal

Title I Schools

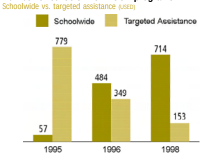
Title I enrollment		1997–98
	K-8	290,809
	9–12	19,561
(USED)	PreK	13,139

Race/et	hnicity	1997-98
Am	erican Indian/Alaskan	0.8%
	Asian/Pacific Islander	1.1
	Black	58.7
	Hispanic	4.8
(USED, K-12)	White	34.7

Title I allocation \$197,893,618

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 5

English/Language Arts		
	Percent Passing	
All Students	85%	
Percent of School in Poverty		
LEP Students	66	

Mathematics		
	Percent Passing	
All Students	88%	
Title I Schoolwide		
Title I Targeted		
Percent of School in Poverty 00–34 75–100		
LEP Students	87	
Migrant students		

Grade 7

	Percent Passing	
All Students	85%	
Percent of School in Poverty		
LEP Students	64	

Mathematics		
	Percent Passing	
All Students	79%	
Percent of School in Poverty 00–34 75–100		
LEP Students Migrant students	75	

Assessment Information

Assessment Reported

Louisiana Educational Assessment Program, used since 1989

Currently, Louisiana's criterion-referenced testing program results are reported at two levels only—Attaining and Not Attaining.

Future plans include a new standards-based assessment program, with implementation being phased in between 1998–1999 and 2001–2002. At that time, Louisiana will have five proficiency levels: Advanced, Proficient, Basic, Approaching Basic, and Unsatisfactory.

Progress Toward Assessment Aligned with Standards

Performance standards at two grades met review criteria of the U.S. Department of Education.

Exclusion from Assessment No information given

Other Assessments
No information given

Grade 10

English/Language Arts

	Percent Passing	
All Students	87%	
Title I Targeted		

Percent Passing All Students 76%

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	19%	18%
Basic level and above	48%	64%
Math, 1996:		
Proficient level and above	7%	8%
Basic level and above	44%	38%

Maine

School and Teacher Demographics

Number of districts	284
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	${\tt Combined}$	Other
443	126	110	16	2

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	15:1	15:1	15:1

Number of FTE teachers in state (CCD, 1997-98) Elementary Middle High Combined Other

, , , , , ,		9		
6,736	3,031	4,001	319	5

Professional development of teachers in field

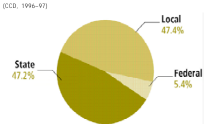
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	28%	27%
Mathematics education >16 hours	28	41
Science education >16 hours	n/a	48

Secondary teachers

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std
(SASS, Percent, 1993-94)	81	68	67	72

Sources of funding





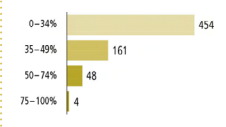
Student Demographics

D. J. II. - - - - - - - - 1

Public school		1989–90	1997–98
enrollment	K-8	152,267	150,874
(CCD)	9-12	61,508	58,825
(By state definition)	PreK	n/a	978
Race/ethnicity		1989–90	1997–98
American Inc	dian/Alaskan	n/a	0.6%
Asian/Pa	icific Islander	n/a	0.9
	Black	n/a	0.9
	Hispanic	n/a	0.5
(CCD, K-12)	White	n/a	97.1
		1990–91	1997–98
Students with dis	abilities	11.6%	13.5%
		1989-90	1996-97
Limited English p	roficient	1,822	2,386
		1993–94	1997–98
Migrant (OME, K-12)		7,582	9,838
High school		1993–94	1996–97
drop-out rate (CCD)	event)	3.3%	3.2%

Postsecondary enrollment	1994–95	1996–97
	50%	60%
(IPEDS, High school grads enrolled in college)		

All schools by percent of students eligible to participate in the Free Lunch Program*



* 30 schools did not report.

(CCD, 1997-98)

Statewide Accountability Information

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools Improvement of students at 4 levels

Title I Schools

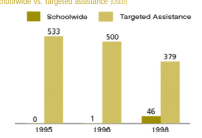
Title I enrollment		1997–98
	K-8	22,882
	9–12	446
(USED)	PreK	158

Race/et	hnicity	1997-98
Am	erican Indian/Alaskan	1.0%
	Asian/Pacific Islander	1.2
	Black	0.7
	Hispanic	1.6
(USED, K-12)	White	95.4

Title I allocation \$32,817,893

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



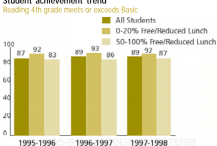
Percentage of students meeting state proficiency levels

Grade 4

Reading/Langua	ge Arts			
	Novice	Basic	Advanced	Distin- guished
All Students	11%	66%	22%	1%
Title I Schoolwide	14	62	23	1
Title I Targeted	8	67	22	
Percent of School in Poverty				
00-20	8	62	30	
50-100	13	70	17	
LEP Students	6	68	23	2
Migrant students	22	66	12	1

Novice	Basic	Advanced	Distin- guished
28%	52%	13%	7%
30	51	12	7
29	52	13	6
20	53	18	9
33	51	12	4
28	51	15	6
45	42	9	5
	28% 30 29 20 33 28	28% 52% 30 51 29 52 20 53 33 51 28 51	28% 52% 13% 30 51 12 29 52 13 20 53 18 33 51 12 28 51 15

Student achievement trend



Grade 8

Reading/Langua	ge Arts			
	Novice	Basic	Advanced	Distin- guished
All Students	22%	60%	18%	
Title I Schoolwide	25	59	16	
Title I Targeted	22	59	19	
Percent of School in Poverty				
00-20	17	61	22	
50-100	26	61	12	
LEP Students	43	51	7	
Migrant students	37	57	6	

Mathematics Distin-Novice Basic Advanced quished All Students 26% 63% 9% 2% Title I Schoolwide 63 28 2 Title I Targeted 26 62 11 2 Percent of School in Poverty 00-20 22 64 12 2 50-100 30 60 8 2 LEP Students 46 51 3 39 56 Migrant students

Student achievement trend



Assessment Information

Assessment Reported

Maine Educational Assessment, used since 1985; Test revisions to reflect new state standards expected during 1997–98. Revisions will be in place for the 1998–99 school year.

Progress Toward Assessment Aligned with Standards Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1995 Basic: Definition can be found in Appendix A.

Definition of Title I Targeted Assistance

All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

Primary reasons Disability, LEP Status, and Other

Other Assessments

No information provided

Reading				
	Novice	Basic	Advanced	Distin- guished
All Students	17%	58%	25%	
Title I Schoolwide				
Title I Targeted				

Mathematics				
	Novice	Basic	Advanced	Distin- guished
All Students	41%	48%	11%	
Title I Schoolwide				
Title I Targeted				

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	36%	42%
Basic level and above	73%	84%
Math, 1996: Proficient level and above Basic level and above	27% 75%	31% 77%

Number of districts 24

Number of public schools in state (CCD, 1997–98)

Elementary Middle High Combined Other 852 | 229 | 184 | 18 | 15

Student/teacher

 ratio
 Elementary
 Middle
 High

 (CCD, 1997-98)
 18:1
 16:1
 18:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary Middle High Combined Other 23,349 | 10,489 | 12,498 | 456 | 299

Professional development of teachers in field

 (NAEP, 1995–96, 1997–98)
 Grade 4
 Grade 8

 Reading education > 16 hours
 34%
 29%

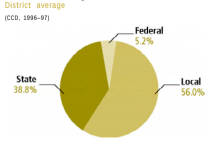
 Mathematics education > 16 hours
 23
 53

 Science education > 16 hours
 n/a
 47

Secondary teachers with major in

main assignment Eng. Math Sci. Soc. Std. (SASS, Percent, 1993–94) 86 | 73 | 86 | 92

Sources of funding



Student Demographics

Public school		1989-90	1997–98
enrollment	K-8	507,007	575,279
(CCD)	9-12	191,799	221,995
(By state definition)	PreK	n/a	19,739
Race/ethnicity		1989–90	1997–98
American Indian/Alaskan		0.2%	0.3%
Asian/Pa	cific Islander	3.3	4.0
	Black	32.7	36.1
	Hispanic	2.1	3.7
(CCD, K-12)	White	61.7	55.9
		1990–91	1997–98
Students with dis	abilities	11.1%	11.3%

Limited English proficient	1989–90	1996–97
(USED/NCBE, K-12)	10,034	16,186
Migrant	1993–94	1997–98
(OME, K-12)	576	1,010
High school drop-out rate (CCD, event)	1993–94 n/a	1996–97 n/a
Post secondary enrollment	1994–95	1996–97

55%

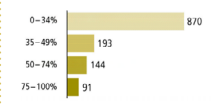
64%

All schools by percent of students eligible to participate in the Free Lunch Program

(IPEDS, High school grads enrolled in college)

(CCD, 1997-98)

(OSEP, K-12)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment Seventy percent of students at Satisfactory level (6subjects)

Expected School Improvement on Assessment

Substantial and sustained progress in meeting performance standards annually (average for 3 yrs.).

Indicators for School Accountability

CRT (MSPAP) and MD Functional scores, attendance, dropouts.

Title I AYP Target for Schools Same as statewide goal

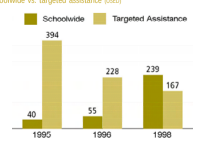
Title I Schools

Title I enrollm	ent	1997-98
	K-8	112,452
	9-12	560
(USED)	PreK	6,842
Race/ethnicity		1997–98
America	n Indian/Alaskan	0.4%
Asia	n/Pacific Islander	1.7
	Black	64.6
	Hispanic	5.6
(USED, K-12)	White	27.7

Title I allocation \$101,036,890

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

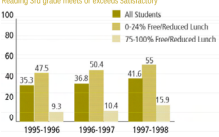
Grade 3

Reading/Language Arts		(91.5% of total school grade took exam)	
	Not Satisfactory	Satisfactory	Excellent
All Students	58.4%	34.7%	6.9%
Title I Schoolwide	75.4	21.7	2.9
Title I Targeted	64.9	30.0	5.1
Percent of School in Poverty			
00–24	45.0	44.5	10.5
75–100	84.1	14.4	1.5
LEP Students	62.9	33.6	3.5
Migrant students			

Mathematics	(95.6% of total school grade took exam)			
	Not Satisfactory	Satisfactory	Excellent	
All Students	58.4%	34.6%	7.0	
Title I Schoolwide	76.6	20.7	2.7	
Title I Targeted	66.8	28.6	4.6	
Percent of School in Poverty				
00-24	43.6	45.6	10.8	
75–100	87.1	12.0	0.9	
LEP Students	66.7	28.7	4.6	
Migrant students				

Student achievement trend

Reading 3rd grade meets or exceeds Satisfactory



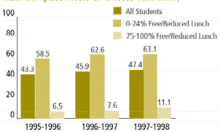
Grade 8

Reading/Language Arts		(95.1% of total school grade took exam)		
	Not Satisfactory	Satisfactory	Excellent	
All Students	74.5%	23.3%	2.2%	
Title I Schoolwide	92.3	7.2	0.5	
Title I Targeted	90.5	9.2	0.3	
Percent of School in Poverty				
00-24	65.8	30.8	3.4	
75–100	94.5	5.3	0.2	
LEP Students	91.9	7.2	0.9	
Migrant students				

Mathematics	(97.9% of total school grade took exam)			
	Not Satisfactory	Satisfactory	Excellent	
All Students	52.6%	35.8%	11.6%	
Title I Schoolwide	84.0	14.8	1.2	
Title I Targeted	81.3	16.9	1.8	
Percent of School in Poverty				
00-24	36.9	44.9	18.2	
75–100	88.9	10.2	0.9	
LEP Students	70.7	23.3	6.0	
Migrant students				

Student achievement trend

Math 8th grade meets or exceeds Satisfactory



Assessment Information

Assessment Reported

Maryland School Performance Assessment Program, used since 1992

Progress Toward Assessment Aligned with Standards

Performance standards met review criteria of the U.S. Department of

State Definition of "Proficient," used since 1993

Satisfactory: A realistic and rigorous level of achievement indicating proficiency in meeting the needs of students.

Definition of Title I Targeted Assistance
All students in Title I schools at tested grade

All students in Title I schools at tested gra are included in the assessment results.

Exclusion from Assessment

Certain students with disabilities and LEP students

Other Assessments

Comprehensive Tests of Basic Skills, given each year to all students in grades 2, 4, and 6. Mayland Functional Tests in Reading, Mathematics, and Writing, Minimum competency tests required for high school graduation (Effective with the 1999–00 school year)

arade

Not Satisfactory	Satisfactory	Excellent

Not Satisfactory Satisfactory Excelle All Students
Title I Schoolwide

NAEP State Results		
Dooding 1000	Grade 4	Grade 8
Reading, 1998: Proficient level and above	29%	31%
Basic level and above	61%	72%
Math, 1996:		
Proficient level and above	22%	24%
Basic level and above	59%	57%

Number of districts 353

(CCD, 1997-98)

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
1,210	313	290	33	12

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	n/a	n/a	n/a

Number of FTE teachers in state (CCD, 1997–98)

Elementary	Miaaie	нıgn	Combined	Other
n/a	n/a	n/a	n/a	n/a

Professional development of teachers in field

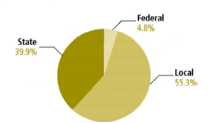
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	33%	39%
Mathematics education >16 hours	38	68
Science education >16 hours	n/a	67

Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	89	76	89	87

Sources of funding District average

(CCD. 1996-97)



Student Demographics

Students with disabilities

Post secondary enrollment

(IPEDS, High school grads enrolled in college)

(OSEP. K-12)

Public school		1989-90	1997-98
enrollment	K-8	590,238	673,447
(CCD)	9-12	235,350	252,519
(By state definition)	PreK	6,819	18,226
Race/ethnicity		1989–90	1997–98
American India	ın/Alaskan	0.1%	0.2%
Asian/Pacit	fic Islander	3.2	4.1
	Black	7.5	8.5
	Hispanic	7.4	9.7
(CCD, K-12)	White	81.8	77.5

1990-91

1994-95

65%

16.3%

1997-98

1996-97

85%

14.5%

Limited English proficient (USED/NCBE, K-12)	1989–90 40,057	1996–97 44,394
Migrant (OME, K-12)	1 <mark>993–94</mark> 4,436	1997–98 4,621
High school drop-out rate (CCD, event)	1993–94 3.5%	1996–97 3.4%

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1997-98)

data not available

Statewide Accountability Information

Statewide Goal for Schools on State Assessment

Decrease percentage of students at the Failing level and increase the percentage of students at the Proficient and Advanced levels

Expected School Improvement on Assessment

Increase average scaled scores, dependent on baseline performance

Indicators for School Accountability

Results of CRT (MCAS) tests

Title I AYP Target for Schools

Same as statewide goal

Title I Schools

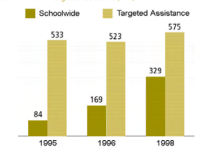
Title I enrollment		1997-98
	K-8	174,185
	9–12	30,892
(USED)	PreK	6,714
Race/ethnicity	I	1997–98
America	an Indian/Alaskan	0.3%
Asia	an/Pacific Islander	7.1
	Black	23.3
	Hispanic	29.5
(USED, K-12)	White	36.4

Title I allocation

\$148,845,765

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Massachusetts

Student Achievement 1997–1998

Percentage of students meeting state proficiency levels

Grade 4

English Language	Arts	(97.4% of total school grade took exam		
	Failing	Needs Improvement	Proficient	Advanced
All Students	15%	66%	19%	1%
Title I Schoolwide				
Title I Targeted				
Percent of School in Poverty 00-34 75-100				
LEP Students	51	47	2	
Migrant students	47	50	3	

Mathematics	(98.4% of total school grade took exam)			
	Failing	Needs Improvement	Proficient	Advanced
All Students	23%	44%	23%	11%
Title I Targeted				
in Poverty				
LEP Students	65	28	5	2
Migrant students	57	36	5	2

Grade 8

English Language	Language Arts (97.0% of total school			ool grade took exam)	
	Failing	Needs Improvement	Proficient	Advanced	
All Students	14%	31%	52%	3%	
Title I Schoolwide					
Title I Targeted					
Percent of School in Poverty 00-34 75-100					
LEP Students	53	34	13		
Migrant students	46	34	20		

Mathematics	(97.7% of total school grade took exam)			
	Failing	Needs Improvement	Proficient	Advanced
All Students	42%	26%	23%	8%
Title I Schoolwide				
Title I Targeted				
Percent of School				
in Poverty				
LEP Students	80	13	6	1
Migrant students	78	13	8	1

Assessment Information

Assessment Reported

Massachusetts Comprehensive Assessment System, first year in use Progress Toward Assessment Aligned with Standards

Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Students at this level demonstrate a solid understanding of

challenging subject matter and solve a wide variety of problems.

Exclusion from Assessment

Spanish speaking LEP students enrolled >3 yrs. in U.S. will not be enrolled in reg ed until SY 2000–2001. Spanish speaking LEP whose reading/writing skills do not permit participation in Spanish MCAS. Non-Spanish speaking LEP students enrolled >3 yrs. in U.S. will not be enrolled in regular ed. until SY 2001–2002.

Other Assessments

MCAS-ALT field tested in 2000-2001

English Language Arts		(95.1% of total school grade took exam)			
	Failing	Needs Improvement	Proficient	Advanced	
All Students	28%	34%	33%	5%	
Title I Targeted					

Mathematics	(95.9% of total school grade took ex-			
	Failing	Needs Improvement	Proficient	Advanced
All Students	52%	24%	17%	7%
Title I Schoolwide				

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	37%	36%
Basic level and above	73%	80%
Math, 1996:		
Proficient level and above Basic level and above	24% 71%	28% 68%

Number of districts 680 (CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
2,116	623	682	84	120

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	20:1	18:1	19:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
41,515	18,769	24,078	1,773	1,375

Professional development of teachers in field

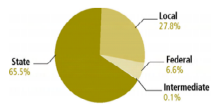
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	28%	n/a
Mathematics education >16 hours	22	44
Science education >16 hours	n/a	41

Secondary teachers

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	67	61	73	88

Sources of funding District average

(CCD, 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	1,127,921	1,175,001
(CCD)	9-12	448,864	468,899
(By state definition)	PreK	n/a	14,784
Race/ethnicity		1989–90	1997–98
American Ind	lian/Alaskan	0.9%	1.0%
Asian/Pa	cific Islander	1.2	1.6
	Black	17.8	19.7
	Hispanic	2.3	2.8
(CCD, K-12)	White	77.8	75.4
		1990–91	1997–98
Students with disabilities (OSEP, K-12)		9.5%	10.0%
		1989-90	1996–97
Limited English pr (USED/NCBE, K-12)	roficient	33,449	25,988

Migrant (OME, K-12)	20,018	18,446
High school drop-out rate (CCD, event)	1993–94 n/a	1996–97 n/a
Post secondary enrollment	1994–95	1996–97

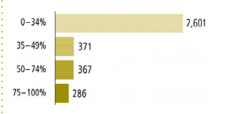
60%

63%

(IPEDS, High school grads enrolled in college)

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1997-98)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment All students at Satisfactory level (4 subjects)

Expected School Improvement on Assessment Statistically significant gain every 2 years

Indicators for School Accountability

CRT (MEAP) test scores, percent of students assessed

Title I AYP Target for Schools

10 percent gain per year in students at Satisfactory

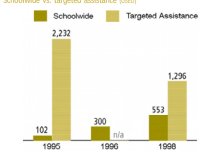
Title I Schools

Title I enrollment		1997–98
K-8		416,798
	9–12	43,335
(USED)	PreK	9,296
Race/ethnicity		1997–98
American Indian/Alaskan		1.0%
Asian/Pacific Islander		1.3
Black		46.7
Hispanic		4.1
(USED, K-12)	White	46.5

Title I allocation \$340,649,296

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

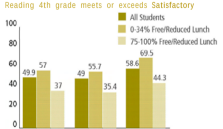
Grade 4

Reading/Language Arts		(96.0% of total school grade took exam)	
	Low	Moderate	Satisfactory
All Students	15.4%	26.0%	58.6%
Title I Schoolwide	25.5	30.2	44.3
Title I Targeted	15.9	28.1	56.0
Percent of School in Poverty			
00-34	8.8	21.7	69.5
75–100	25.1	30.2	44.3
LEP Students	29.1	30.7	38.7
Migrant students	54.4	36.4	9.1

Mathematics	(9	(96.0% of total school grade took exam)		
	Low	Moderate	Satisfactory	
All Students	8.2%	17.7%	74.1%	
Title I Schoolwide	16.7	27.6	59.7	
Title I Targeted	7.6	19.1	73.2	
Percent of School in Poverty				
00-34	3.4	12.5	84.1	
75–100	16.1	23.9	60.0	
LEP Students	9.5	24.8	65.3	
Migrant students	15.2	33.3	51.5	

Student achievement trend

1995-1996



1997-1998

1996-1997

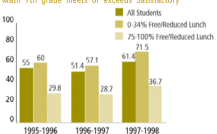
Grade 7

Reading/Language Arts		(95.9% of total school grade took exam)	
	Low	Moderate	Satisfactory
All Students	23.4%	27.9%	48.8%
Title I Schoolwide	36.1	29.0	34.9
Title I Targeted	25.9	29.7	44.4
Percent of School in Poverty			
00-34	17.0	17.2	56.8
75–100	41.0	27.6	31.4
LEP Students	35.8	25.3	29.5
Migrant students	45.6	24.6	28.1

Mathematics	(9	(95.9% of total school grade took exam		
	Low	Moderate	Satisfactory	
All Students	14.5%	24.1%	61.4%	
Title I Schoolwide	29.4	30.9	39.7	
Title I Targeted	14.6	26.2	59.2	
Percent of School in Poverty				
00-34	8.0	20.5	71.5	
75–100	32.4	30.9	36.7	
LEP Students	20.4	28.8	46.7	
Migrant students	35.1	29.8	33.3	

Student achievement trend

Math 7th grade meets or exceeds Satisfactory



Assessment Information

Assessment Reported

MEAP Essential Skills-Reading, used since 1989; MEAP High School Test, used since 1998; Some categories do not add up to 100% due to omission of scores by student request.

Progress Toward Assessment Aligned with Standards

Performance standards did not meet review criteria of the U.S. Department of Education.

Satisfactory: the student scored 300 scale score or above on each reading selection from the MEAP Essential Skills Reading Test. The student scored 520 or more on overall performance in the MEAP Fssential Skills Mathematics Test.

Exclusion from Assessment

LEP and special education students

Other Assessments

Science and Writing, Grades 5, 8, and 11

Reading/Language Arts		(76.3% of total school grade took exam)		
	Not Endorsed	At Basic Level	Met Standard	Exceeded Standard
All Students	24.1%	17.0%	44.5%	14.4%
Title I Schoolwide	52.7	15.5	24.7	7.1
Title I Targeted	25.8	19.3	43.9	11.0

Mathematics		(75.7% of to	otal school grad	de took exam)
	Not Endorsed	At Basic Level	Met Standard	Exceeded Standard
All Students	22.3%	17.2%	39.8%	20.7%
Title I Schoolwide	37.2	18.5	27.8	16.5
Title I Targeted	25.1	19.3	39.5	16.0

NAEP State Results			
D	Grade 4	Grade 8	
Reading, 1998: Proficient level and above Basic level and above	28% 63%	n/a n/a	
Math, 1996: Proficient level and above Basic level and above	23% 68%	28% 67%	

Number of districts 401 (CCD, 1997-98)

Number of public schools in state (CCD, 1997-98) Elementary Middle Combined 1.038 267 576 88 43

Student/teacher ratio

Elementary n/a n/a n/a (CCD, 1997-98)

Number of FTE teachers in state (CCD, 1997-98) High Combined Other Elementary Middle n/a n/a

Professional development of teachers in field

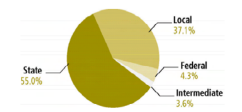
Grade 4 Grade 8 (NAEP, 1995-96, 1997-98) Reading education > 16 hours 31% 33% 24 50 Mathematics education > 16 hours Science education >16 hours 54 n/a

Secondary teachers with major in main assignment

(SASS, Percent, 1993-94)

Sources of funding District average

(CCD, 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	528,507	578,906
(CCD)	9-12	211,046	265,504
(By state definition)	PreK	n/a	8,945
Race/ethnicity		1989–90	1997–98
American India	ın/Alaskan	1.6%	2.0%
Asian/Pacit	fic Islander	2.9	4.4
	Black	3.1	5.6
	Hispanic	1.2	2.5
(CCD, K-12)	White	91.1	85.5

Students with disabilities (OSEP, K-12)	1990–91 9.1%	1997–98 10.2%
Limited English proficient (USED/NCBE, K-12)	1989–90 11,858	1996–97 28,237
Migrant (OME, K-12)	1993–94 6,245	1997–98 7,820
High school	1993-94	1996-97

5.2% 5.5% drop-out rate (CCD, event) Post secondary enrollment 1994-95 1996-97 53% 56% (IPEDS, High school grads enrolled in college)

All schools by percent of students eligible to participate in the Free Lunch Program*

(CCD, 1997-98) 0 - 34%1.595 35-49% 166 153 50-74% 75-100% * One school did not report

Statewide Accountability Information

Statewide Goal for Schools on State Assessment Under development

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools Under development

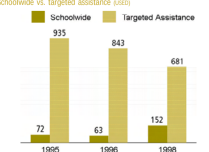
Title I Schools

Title I enrollm	ent	1997–98
	K-8	110,970
	9-12	1,026
(USED)	PreK	1,487
Race/ethnicity	1	1997–98
America	ın Indian/Alaskan	5.8%
Asia	an/Pacific Islander	9.4
	Black	19.2
	Hispanic	5.2
(USED, K-12)	White	60.3

Title I allocation \$90,942,205

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



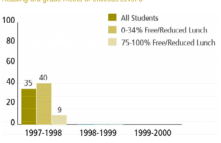
Percentage of students meeting state proficiency levels

Grade 3

Reading/Language Arts		(95.3% of total school grade took exam)			
	Level 1	Level 2	Level 3	Level 4	
All Students	23%	42%	30%	5%	
Title I Targeted					
Percent of School in Poverty					
00-34	17.1	43.0	33.2	6.7	
75-100	59.9	31.5	7.8	0.8	
LEP Students					
Migrant students					

Mathematics		(95.2% of total school grade took exa		
	Level 1	Level 2	Level 3	Level 4
All Students	18%	47%	29%	6%
Percent of School in Poverty				
00-34	13	47	33	7
75-100	52	39	8	1
LEP Students				
Migrant students				

Student achievement trend Reading 3rd grade meets or exceeds Level 3



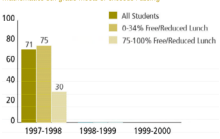
Grade 8

Reading/Language Arts	(95.7% of total school grade took exam)
	Percent Passing
All Students	68%
Title I Schoolwide	
Percent of School in Poverty	
00-34	71.9
75-100	29.2
LEP Students	
Migrant students	

Mathematics	(95.2% of total school grade took exam
	Percent Passing
All Students	71%
Title I Schoolwide	
Title I Targeted	
Percent of School in Poverty	
00-34	75
75-100	30
Migrant students	

Student achievement trend

Mathematics 8th grade meets or exceeds Passing



Assessment Information

Assessment Reported

Minnesota Comprehensive Assessment (elementary school) Minnesota Basic Standards Test (middle school)

Progress Toward Assessment Aligned with Standards Performance standards are currently under waiver by the U.S. Department of Education.

State Definition of "Proficient"

Elementary: no definition available Middle: Percent passing

Exclusion from Assessment

Testing policies include provisions for accommodating IEP and LEP students.

Other Assessments

None

All Students		
THE LT. L. I.		

Mathematic

Title I Schoolwide		
Title I Targeted		

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	36%	37%
Basic level and above	69%	81%
Math, 1996:		
Proficient level and above	29%	34%
Basic level and above	76%	75%

Number of districts 153

(CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
437	168	179	68	22

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	18:1	17:1	18:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
12,238	5,568	7,194	3,060	390

Professional development of teachers in field

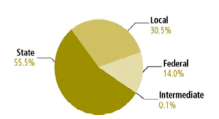
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	39%	28%
Mathematics education >16 hours	37	60
Science education >16 hours	n/a	42

Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	66	72	73	83

Sources of funding District average

(CCD. 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	369,513	355,357
(CCD)	9-12	132,507	133,919
(By state definition)	PreK	379	1,289
Race/ethnicity		1989–90	1997–98
American Inc	dian/Alaskan	0.1%	0.5%
Asian/Pa	ncific Islander	0.4	0.6
	Black	50.6	50.9
	Hispanic	0.1	0.4
(CCD, K-12)	White	48.7	47.6
		1990–91	1997–98
Students with dis	sabilities	11.0%	10.8%

(OSEP, K-12)	11.070	10.070
Limited English proficient (USED/NCBE, K-12)	1989–90 2,651	1996–97 1,594
	1993-94	1997_98

1993–94 6.4%	1996–97 6.0%
1994–95	1996–97 74%
	6.4%

4.021

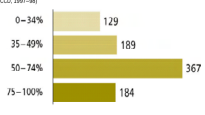
3.269

(IPEDS, High school grads enrolled in college)

All schools by percent of students eligible to participate in the Free Lunch Program*

(CCD, 1997-98)

Migrant



* Five schools did not report

Statewide Accountability Information

Statewide Goal for Schools on State Assessment Achieve acceptable rating, i.e., Level 3.

Expected School Improvement on Assessment Level 1 and 2 schools improve one level in 2 years.

Indicators for School Accountability

Index= NRT scores, school process measures

Title I AYP Target for Schools Same as statewide goal

Title I Schools

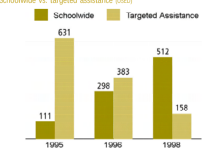
Title I enrollm	ent	1997–98
	K-8	239,539
	9-12	35,589
(USED)	PreK	1,569
Race/ethnicity	,	1997–98
America	n Indian/Alaskan	0.1%
Asia	n/Pacific Islander	0.4
	Black	65.3
	Hispanic	0.4
(USED, K-12)	White	33.8

Title I allocation

\$127,989,059

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

	NCE Average	
All Students	45.8	
Percent of School in Poverty 00-34 75-100		
LEP Students		

Mathematics		
	NCE Average	
All Students	49.3	
Title I Schoolwide		
Percent of School in Poverty		
Migrant students		

Grade 8

Reading/Language	ge Arts	
	NCE Average	
All Students	46.4	
Percent of School in Poverty		
LEP Students		

	NCE Average		
All Students	47.1		
in Poverty			

Assessment Information

Assessment Reported

Iowa Test of Basic Skills, Form L, and Test of Achievement Proficiency, used since 1994. Test is administered in fall for the previous school year.

Progress Toward Assessment Aligned with Standards Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient"
NCE average; there is no definition of proficient

Exclusion from Assessment

Students with disabilities, students who are absent

Other Assessments

None

All Students		
Title I Targeted		

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	18%	19%
Basic level and above	48%	61%
Math, 1996:		
Proficient level and above	8%	7%
Basic level and above	42%	36%

525 Number of districts

(CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
1,205	357	495	29	108

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	15:1	16:1	16:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
28,849	11,493	16,621	396	1,145

Professional development of teachers in field

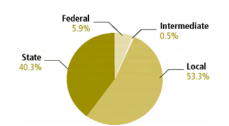
NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	26%	25%
Mathematics education >16 hours	29	55
Science education >16 hours	n/a	57

Secondary teachers with major in

with major m				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	81	89	70	84

Sources of funding

District average (CCD, 1996-97)



Student Demographics

Public school		1989-90	1997-98	
enrollment	K-8	576,243	625,871	
(CCD)	9–12	231,691	258,269	
(By state definition) PreK		n/a	14,347	
Race/ethnicity		1989–90	1997–98	
American Inc	dian/Alaskan	n/a	0.3%	
Asian/Pa	cific Islander	n/a	1.1	
	Black	n/a	16.7	
	Hispanic	n/a	1.3	
(CCD, K-12)	White	n/a	80.6	
		1990–91	1997–98	
Students with disabilities (OSEP, K–12)		11.5%	11.8%	
		1989-90	1996–97	
Limited English p (USED/NCBE, K-12)	roficient	3,349	6,514	

Migrant (OME, K-12)	2,413	4,730
High school drop-out rate (CCD, event)	1993–94 7.1%	1996–97 5.8%
Post secondary enrollment	1994–95	1996–97

1002 04

51%

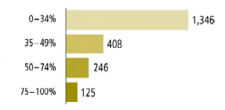
1007 00

55%

(IPEDS, High school grads enrolled in college)

(CCD, 1997-98)

All schools by percent of students eligible, to participate in the Free Lunch Program



* 69 schools did not report

Statewide Accountability Information

Statewide Goal for Schools on State Assessment

Implementation in 2000. Less than 40 percent of students in bottom quintile

Expected School Improvement on Assessment

Five percent increase per year in top 3 quintiles, or 5 percent decrease bottom quintile

Indicators for School Accountability

CRT scores, performance-based tests

Title I AYP Target for Schools

Five percent decrease in students performing at lowest level every 2 years

Title I Schools

Title I enrollment		1997-98
	K-8	145,350
	9–12	6,480
(USED)	PreK	7,027

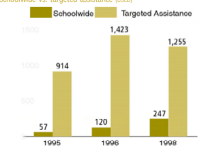
Race/ethnicity		1997-98
American Indian/A	Alaskan	0.9%
Asian/Pacific I	slander	1.3
	Black	8.3
F	lispanic	1.6
(USED, K-12)	White	86.6

Title I allocation

\$128,881,344

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs Schoolwide vs. targeted assistance (USED)



Percentage of students meeting state proficiency levels

ALL Students

Reading/Language Arts					
	Level I				Level V
All Students	19%	21%	33%	25%	2%
Title I Targeted					
Percent of School in Poverty 00–34 75–100					
LEP Students	55	24	15	6	0
Migrant students	41	29	23	7	0

Grade 4

Mathematics

All Students	Step I	Progressing 22%	Nearing Proficiency 43%	Proficient 27%	Advanced 5%
Percent of School in Poverty 00–34 75–100					
LEP Students	13	41	33	10	2
Migrant students	5	29	54	10	2

Reading/Language Arts

Level I	Level \
Percent of School in Poverty 00-34	

Grade 8

Mathematics

	Step I	Progr- essing	Nearing Proficiency	Proficient	Advanced
All Students	24%	35%	28%	12%	1%
Percent of School in Poverty 00–34 75–100					
LEP Students	56	28	11	5	
Migrant students	64	22	10	5	

Assessment Information

Assessment Reported

Reading/Language Arts, Missouri Mastery and Achievement Test, Revised, used since 1991–92;

Math, Missouri Assessment Program, used since 1997-98

Progress Toward Assessment Aligned with Standards

Performance standardsmet review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Reading: Results are in quintiles, there is no definition of proficient Math: See Appendix A

Definition of Title I Targeted Assistance

All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

No attempt was made to administer the MMAT to all students. A statistical sample was used for the 8th and 10th grades.

Other Assessments

No information given

Reading

All Students		
Title I Tarnete		

Grade 10

Mathematics

	Step I		Nearing Proficiency	Proficient	Advanced
All Students	30%	35%	28%	7%	
Title I Terretain					

NAEP State Results

	Grade 4	Grade 8
Reading, 1998:	Orduc 4	Grade 0
Proficient level and above	29%	29%
Basic level and above	63%	76%
Math, 1996:		
Proficient level and above	20%	22%
Basic level and above	66%	64%

Number of districts 477

(CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
472	240	175	0	2

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	16:1	15:1	15:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
4,814	2,158	3,232	0	42

Professional development of teachers in field

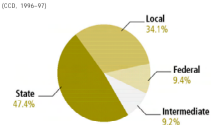
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	29%	32%
Mathematics education >16 hours	28	55
Science education >16 hours	n/a	53

Secondary teachers with major in

main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	75	77	76	79

Sources of funding

District average



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	109,791	111,221
(CCD)	9-12	41,474	50,288
(By state definition)	PreK	n/a	484
Race/ethnicity		1989–90	1997–98
American Indi	an/Alaskan	n/a	10.0%
Asian/Pac	ific Islander	n/a	0.8
	Black	n/a	0.5
	Hispanic	n/a	1.5
(CCD, K-12)	White	n/a	87.1

	1990–91	1997–98
Students with disabilities (OSEP, K-12)	9.8%	9.9%
	1989-90	1996-97
Limited English proficient (USED/NCBE, K-12)	3,877	8,846
	1993-94	1997-98
Migrant (OME, K-12)	1,381	1,313
High school	1993-94	1996–97
drop-out rate (CCD, event)	n/a	5.1%

1994-95

54%

1996-97 57%

All schools by percent of students eligible to participate in the Free Lunch Program

Post secondary enrollment

(IPEDS, High school grads enrolled in college)

(CCD, 1997-98)

0 - 34%688 35-49% 105 63 50-74% 75-100%

Statewide Accountability Information

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability

Title I AYP Target for Schools

Ninety-eight percent of students above 40th percentile in 10 years

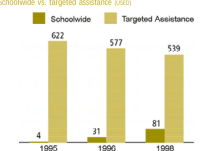
Title I Schools

Title I enrollme	nt	1997–98
	K-8	25,086
	9-12	5,624
(USED)	PreK	451
Race/ethnicity		1997–98
American	Indian/Alaskan	28.7%
Asian	/Pacific Islander	0.8
	Black	0.7
	Hispanic	2.6
(USED, K-12)	White	67.1

Title I allocation \$26,509,046

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs Schoolwide vs. targeted assistance (USED)



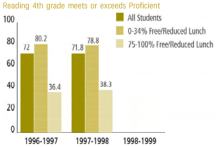
Percentage of students meeting state proficiency levels

Grade 4

B 11 //				
Reading/Language	e Arts	(94.2% of	total school gi	rade took exam)
	Novice	Nearing Proficiency	Proficient	Advanced
All Students	13.1%	15.2%	56.6%	15.2%
Title I Schoolwide	27.0	20.0	46.0	7.0
Title I Targeted	12.6	15.5	57.4	14.5
Percent of School in Poverty				
00-34	8.4	12.9	60.0	18.8
75-100	38.0	23.7	35.2	3.1
Migrant students				

Mathematics	(94.2% of total school grade took exam)			
	Novice	Nearing Proficiency	Proficient	Advanced
All Students	14.9%	14.8%	56.0%	14.3%
Title I Schoolwide	28.9	18.9	44.5	7.6
Title I Targeted	14.4	15.5	56.5	13.6
Percent of School in Poverty				
00-34	9.7	12.5	59.9	17.9
75-100	41.7	21.4	33.0	3.9
Migrant students				

Student achievement trend



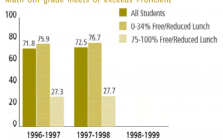
Grade 8

Reading/Language Arts		(93.4% of total school grade took exam)		
	Novice	Nearing Proficiency	Proficient	Advanced
All Students	12.6%	13.1%	57.3%	17.0%
Title I Schoolwide	35.2	18.5	41.6	4.7
Title I Targeted	11.9	13.2	58.1	16.9
Percent of School in Poverty				
00-34	10.3	12.4	58.4	18.9
75-100	44.2	21.6	31.0	3.2
Migrant students				

Mathematics	(93.0% of total school grade took exam)				
	Novice	Nearing Proficiency	Proficient	Advanced	
All Students	14.1%	13.3%	55.7%	16.8%	
Title I Schoolwide	38.6	20.3	32.9	8.2	
Title I Targeted	13.2	13.2	57.2	16.5	
Percent of School in Poverty					
00-34	11.2	12.2	57.8	18.9	
75-100	48.9	23.4	25.8	1.9	
Migrant students					

Student achievement trend

Math 8th grade meets or exceeds Proficient



Assessment Information

Assessment Reported

Multiple Assessment Tools, used since 1990 CTBS/Terra Nova, ITBS, Stanford, CAT, MAT

Progress Toward Assessment Aligned with Standards Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1997

Proficient: Students scoring in stanines 5-7, from 45.2 to 76.9 NCEs, or from the 42nd to the 90th percentile

Definition of Title I Targeted Assistance

All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

IEP committee decision, LEP team decision

Reading	(85.2% of total school grade took exam)			
	Novice	Nearing Proficiency	Proficient	Advanced
All Students	12.3%	13.3%	59.1%	15.3%
Title I Schoolwide	29.4	19.7	45.4	5.5
Title I Targeted	12.3	13.7	59.4	14.6

Mathematics	(93.2% of total school grade took exam)				
	Novice	Nearing Proficiency	Proficient	Advanced	
All Students	12.4%	13.7%	55.3%	18.6%	
Title I Schoolwide	33.8	20.5	38.8	6.8	
Title I Targeted	12.5	14.3	55.6	17.7	

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above Basic level and above	37% 73%	38% 83%
Math, 1996: Proficient level and above Basic level and above	22% 71%	32% 75%

Number of districts 659

Number of public schools in state (CCD, 1997–98)

Elementary Middle High Combined Other 910 | 109 | 311 | 20 | 3

Student/teacher

 ratio
 Elementary
 Middle
 High

 (CCD, 1997-98)
 15:1
 15:1
 14:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary Middle High Combined Other 9,973 | 2,980 | 6,924 | 110 | 50

Professional development of teachers in field

 (NAEP, 1995–96, 1997–98)
 Grade 4
 Grade 8

 Reading education > 16 hours
 n/a
 n/a

 Mathematics education > 16 hours
 23%
 36%

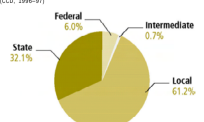
 Science education > 16 hours
 n/a
 42

Secondary teachers with major in

with major in main assignment Eng. Math Sci. Soc. Std (SASS, Percent, 1993–94) 83 | 83 | 79 | 90

Sources of funding District average

(CCD, 1996-97)



Student Demographics

Public school enrollment	K-8 9-12	1989–90 194,227 76,693	1997–98 197,170 90,997
(CCD)			
(By state definition)	PreK	n/a	4,514
Race/ethnicity		1989–90	1997–98
American India	an/Alaskan	1.1%	1.5%
Asian/Paci	fic Islander	1.0	1.4
	Black	5.3	6.2
	Hispanic	2.3	5.3
(CCD, K-12)	White	90.3	85.7

Students with disabilities (OSEP, K-12)	1990–91 10.7%	1997–98 11.7%
Limited English proficient	1989–90	1996–97
(USED/NCBE, K-12)	950	6,252
Migrant	1993–94	1997–98
(OME, K-12)	6,806	10,844
High school drop-out rate (CCD, event)	1993–94 4.5%	1996–97 4.3%

1994-95

60%

1996-97

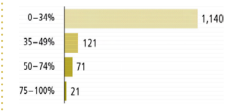
64%

All schools by percent of students eligible to participate in the Free Lunch Program

Post secondary enrollment

(IPEDS, High school grads enrolled in college)

(CCD, 1997-98)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title LAYP Target for Schools

Avg. > 50th percentile on NRT in 10 years

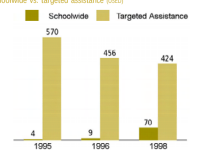
Title I Schools

Title I enrollment		1997-98
	K-8	37,964
	9-12	1,161
(USED)	PreK	798
Race/ethnicity	1	1997–98
America	ın Indian/Alaskan	4.0%
Asia	an/Pacific Islander	1.4
	Black	17.6
	Hispanic	12.5
(USED, K-12)	White	64.5

Title I allocation \$36,505,330

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grades 3-5 Title I Students

Reading/Language Arts

	Preemerging	Emerging	Proficient	Advanced
All Students				
Title I Schoolwide	26.8%	30.5%	25.0%	17.7%
Title I Targeted	14.4	27.6	28.7	29.3
Percent of School in Poverty				
00-34	11.7	25.9	30.6	31.8
75-100	33.2	28.6	21.8	16.4
Migrant students				

Mathematics

	Preemerging	Emerging	Proficient	Advanced
All Students				
Title I Schoolwide	25.6%	25.5%	23.1%	25.8%
Title I Targeted	14.0	25.3	26.5	34.2
Percent of School in Poverty				
00-34	10.7	24.2	28.1	37.0
75-100	28.8	26.0	17.6	27.6
N. Alianous and Annual and Annual				

Grades 6-9 Title I Students

Reading/Language Arts

	Preemerging	Emerging	Proficient	Advanced
Title I Schoolwide	35.8%	30.5%	19.0%	14.7%
Title I Targeted	12.1	26.7	30.7	30.5
Percent of School in Poverty				
00-34	9.5	25.8	31.3	33.4
75-100	37.8	29.3	21.7	11.2

Mathematics

	Preemerging	Emerging	Proficient	Advanced
Title I Schoolwide	35.8%	28.0%	15.8%	20.4%
Title I Targeted	11.6	22.6	28.5	37.3
Percent of School in Poverty				
00-34	9.0	20.5	29.1	41.4
75-100	32.3	28.0	20.0	19.7

Assessment Information

Assessment Reported

Multiple Assessment Tools. Scores reported by elementary, middle, and high levels rather than by grade.

Progress Toward Assessment Aligned with Standards

Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Four Levels of Proficiency were defined: State standards were established for the NRT. Each district submitted standard points for the CRT which were reviewed by the SEA. Standard Criteria for the combined NRT and CRT points determine the level of performance. The pre-emerging and emerging levels represent the level of partially proficient as defined in the law.

Definition of Title I Targeted Assistance

All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

No statewide testing, only Title I

Other Assessments

Locally determined

Grades 10-12 Title I Students

Reading

	Preemerging	Emerging	Proficient	Advanced
Title I Schoolwide	29.2%	29.2%	23.4%	18.2%
Title I Targeted	12.7	25.7	32.1	29.5

Mathematics

	Preemerging	Emerging	Proficient	Advanced
Title I Schoolwide	23.0%	28.8%	23.7%	24.5%
Title I Targeted	8.9	20.9	33.1	37.1

NAEP State Results

Reading, 1998:	Grade 4	Grade 8
Proficient level and above Basic level and above	n/a n/a	n/a n/a
Math, 1996: Proficient level and above Basic level and above	24% 70%	31% 76%

Number of districts 17 (CCD, 1997-98)

Number of public schools in state (ccn 1997-98)

realised of public scribols in state (ccs, 1777-76)								
Elementary	Middle	High	Combined	Other				
291	64	78	8	7				

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	18:1	21:1	21:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
8,595	2,908	3,497	112	183

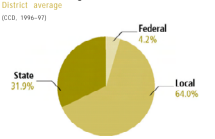
Professional development of teachers in field

NAEP, 1995-96, 1997-98)	Grade 4	Grade 8	
Reading education > 16 hours	28%	27%	
Mathematics education >16 hours	41	n/a	
Science education >16 hours	n/a	n/a	

Secondary teachers

with major in					
main assignment	Eng.	Math	Sci.	Soc. Std.	
(SASS, Percent, 1993-94)	85	74	88	86	

Sources of funding



Student Demographics

Public school enrollment	K-8	1989–90 137,455	1997–98 216,265
(CCD)	9-12	49,379	77,801
(By state definition)	PreK	n/a	1,905
Race/ethnicity		1989–90	1997–98
American Indian/Alaskan		2.0%	1.9%
Asian/Pacific Islander		3.3	4.8
Black		9.2	9.7
	Hispanic	9.8	20.5
(CCD, K-12)	White	75.6	63.2

Students with disabilities (OSEP, K–12)	1990–91 7.9%	1997–98 9.6%
Limited English proficient	1989–90	1996–97
(USED/NCBE, K-12)	7,423	27,977
Migrant	1993–94	1997–98
(OME, K-12)	1,404	781

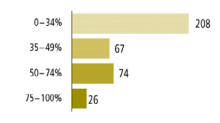
drop-out rate (CCD, event)	10.3%	10.2%
Post secondary enrollment	1994–95	1996–97
(IPEDS, High school grads enrolled in college)	38%	38%

1993-94

All schools by percent of students eligible to participate in the Free Lunch Program*

(CCD, 1997-98)

High school



^{* 73} schools did not report

Statewide Accountability Information

Statewide Goal for Schools on State Assessment

>60 percent above bottom quartile on NRT. Within the state four reporting levels are used: Below Standard, Approaching Standard, Meets Standard, and Exceeds Standard

Expected School Improvement on Assessment

Annual improvement in rating

Indicators for School Accountability

NRT scores, attendance, percent taking tests Title I AYP Target for Schools

Increase average scores 5 percent every year

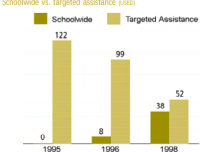
Title I Schools

Title I enrollm	ent	1997–98	
	K-8	30,059	
	9-12	71	
(USED)	PreK	898	
Race/ethnicity		1997–98	
American Indian/Alaskan		3.1%	
Asian/Pacific Islander		2.8	
	Black	19.1	
	Hispanic	45.4	
(USED, K-12)	White	29.7	

Title I allocation \$22,897,453

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

Reading/Langua	ge Arts			
	Below Standard	Approaches Standard	Meets Standard	Exceeds Standard
All Students	20.3%	30.9%	31.4%	17.4%
Title I Schoolwide				
Percent of School in Poverty				
LEP Students				

Mathematics				
	Below Standard	Approaches Standard	Meets Standard	Exceeds Standard
All Students	21.5%	24.3%	28.0%	26.2%
Title I Schoolwide				
Percent of School in Poverty				
LEP Students				
Migrant students				

Grade 8

	Below Standard	Approaches Standard	Meets Standard	Exceeds Standard
All Students	20.6%	24.1%	29.8%	25.5%
Percent of School in Poverty				

	Below Standard	Approaches Standard	Meets Standard	Exceeds Standard
All Students	26.0%	23.5%	26.8%	23.7%
Percent of School in Poverty				

Assessment Information

Assessment Reported

TerraNova Form A/B, used since 1997

Progress Toward Assessment Aligned with Standards

Performance standards are in development. The U.S. Department of Education extended a waiver.

State Definition of "Proficient"

>60 percent above bottom quartile on NRT. Within the state four reporting levels are used: Below Standard, Approaching Standard, Meets Standard, and Exceeds Standard.

Exclusion from Assessment

IEP and LEP students scoring below prescribed levels on the LAS pretest

Other Assessments

Nevada high school proficiency examinations in Reading, Mathematics, and Writing required for graduation and 4th and 8th Grade Writing Exam.

Grade

Reading

Title I Targeted		

Mathematics

NAEP State Results

Proficient level and above

Basic level and above

All Students		
Title I Schoolwide		

Reading, 1998:	Grade 4	Grade 8
Proficient level and above Basic level and above	21% 53%	24% 69%
Math, 1996:		

14%

57%

n/a

n/a

Number of districts 179 (CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary Middle Combined 94 78 0 0

Student/teacher

ratio Elementary 16:1 14:1 14:1 (CCD, 1997-98)

Number of FTE teachers in state (CCD, 1997-98) Elementary Middle High Combined Other

6.021 3.455 3.864

Professional development of teachers in field

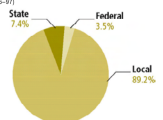
Grade 4 Grade 8 (NAEP, 1995-96, 1997-98) Reading education > 16 hours 33% n/a n/a Mathematics education > 16 hours n/a n/a Science education >16 hours n/a

Secondary teachers with major in

main assignment Sci. Soc. Std. (SASS, Percent, 1993-94) 76 91

Sources of funding

District average (CCD, 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	124,410	142,969
(CCD)	9-12	47,286	56,301
(By state definition)	PreK	n/a	1,582
Race/ethnicity		1989–90	1997–98
American Inc	lian/Alaskan	0.2%	0.2%
Asian/Pa	cific Islander	1.0	1.1
	Black	0.9	1.0
	Hispanic	0.9	1.4
(CCD, K-12)	White	97.0	96.3

(OSEP, K-12)	9.9%	11.3%
Limited English proficient (USED/NCBE, K-12)	1989–90 664	1996–97 1,590
Migrant	1993–94 177	1997–98 177

1990-91

1997-98

High school drop-out rate (CCD, event)	1993–94 n/a	1996–97 n/a
Post secondary enrollment	1994–95	1996–97
	56%	73%

All schools by percent of students eligible to participate in the Free Lunch Program* (CCD, 1997-98)

(IPEDS, High school grads enrolled in college)

0 - 34%475 35-49% 21 50 - 74%75-100%

* 14 schools did not report

(OMF K-12)

Statewide Accountability Information

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools Unknown

Title I Schools

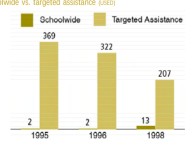
Title I enrollm	1997-98	
	K-8	13,973
	9–12	338
(USED)	PreK	184
Race/ethnicity		1997–98
American Indian/Alaskan		0.1%

Race/ethi	nicity	1997–98
An	nerican Indian/Alaskan	0.1%
	Asian/Pacific Islander	1.2
	Black	2.2
	Hispanic	3.8
(USED, K-12)	White	92.6

Title I allocation \$17,689,101

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



New Hampshire

(94.1% of total school grade took exam)

Student Achievement 1997-1998

Percentage of students meeting state proficiency levels

Grade 3

English/Language Arts		(96.4% of	(96.4% of total school grade t		
	Novice	Basic	Proficient	Advanced	
All Students	28%	45%	20%	4%	
Title I	61	35	4*		
Percent of School in Poverty 00–34 75–100					
LEP Students	64	34	2		

* or above

Mathematics		(97.9% of total school grade took exam			
	Novice	Basic	Proficient	Advanced	
All Students	17%	42%	25%	13%	
Title I	39	46	15*		
Percent of School in Poverty 00–34					
75–100 LEP Students	44	41	15		
Migrant students	44	41	15		

* or above

Grade 6

English/Language Arts		(97.0% of total school grade took example)			
	Novice	Basic	Proficient	Advanced	
All Students	42%	40%	14%	2%	
Title I	78	20	2*		
Percent of School in Poverty 00–34					
75–100					
LEP Students	63	27	10		
Migrant students					
				4 1	

* or above

Mathematics	(97.7% of total school grade took exam)				
	Novice	Basic	Proficient	Advanced	
All Students	52%	32%	13%	1%	
Title I	83	15	2*		
Percent of School in Poverty					
75–100					
LEP Students	60	32	8		
Migrant students					

* or above

Assessment Information

Assessment Reported

New Hampshire State Assessment Test, used since 1994–1995; 1995–1996 (high school)

Progress Toward Assessment Aligned with Standards Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Proficient: See Appendix A for complete definitions.

Definition of Title I Targeted Assistance

There is no distinction between schoolwide and targeted scores. Scores reflect current Title I students only.

Exclusion from Assessment

Disabled, LEP, absent, or other

Other Assessments None

English/Language Arts

Grade 10

	Novice	Basic	Proficient	Advanced
All Students	29%	59%	6%	1%
Title I Targeted				
Mathematics		(94.6% of	total school gr	ade took exam
Matriomation		(71.070 01	total sollool gi	ado took oxam
	Novice	Basic	Proficient	Advanced

NAEP State Results

Basic level and above

D	Grade 4	Grade 8	
Reading, 1998: Proficient level and above Basic level and above	38% 75%	n/a n/a	
Math, 1996: Proficient level and above	n/a	n/a	

n/a

n/a

Number of districts 608

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
1,453	406	313	7	134

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	16:1	13:1	13:1

Number of FTE teachers in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other	
40,595	17,051	24,163	329	3,353	

Professional development of teachers in field

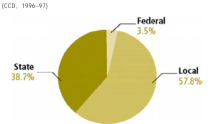
(NAEP. 1995–96. 1997–98)	Grade 4	Grade 8
Reading education > 16 hours	n/a	n/a
Mathematics education >16 hours	22%	n/a
Science education >16 hours	n/a	n/a

Secondary teachers with major in main assignment

vith major in				
nain assignment	Eng.	Math	Sci.	Soc. Std.
ASS, Percent, 1993-94)	87	69	82	93

Sources of funding

District average



Student Demographics

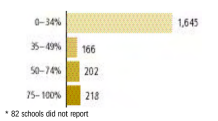
Public school		1989–90	1997–98
enrollment	K-8	765,810	842,215
(CCD)	9-12	310,195	306,327
(By state definition)	PreK	n/a	9,854
Race/ethnicity		1989–90	1997–98
American In	dian/Alaskan	0.1%	0.2%
Asian/Pa	cific Islander	4.1	5.7
	Black	18.5	18.3
	Hispanic	11.1	14.0
(CCD, K-12)	White	66.1	61.9
		1990–91	1997–98
Students with di	sabilities	14.8%	13.7%
		1989–90	1996–97
Limited English p (USED/NCBE, K-12)	roficient	43,176	49,300
		1993-94	1997–98
Migrant		1,799	3,115

| COME, K-12| | High school | 1993–94 | 1996–97 | drop-out rate (CCD, event) | n/a | n/a | | Postsecondary enrollment | 1994–95 | 1996–97 | 64% | 74%

All schools by percent of students eligible to participate in the Free Lunch Program *

(CCD, 1997-98)

(IPEDS, High school grads enrolled in college)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment
Under development

Expected School Improvement on Assessment
None

Indicators for School Accountability
None

Title I AYP Target for Schools
Seventy-five percent at passing level grade 8, 11
(Lang. Arts, Math)

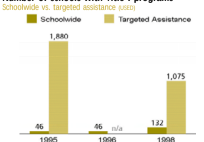
Title I Schools

Title I enrollment		1997-98
	K-8	121,244
	9–12	12,324
(USED)	PreK	1,929
Race/ethnicity	V	1997–98
American	Indian/Alaskan	0.2%
Asian.	/Pacific Islander	2.4
	Black	36.2
	Hispanic	32.0
(USED, K-12)	White	29.0

Title I allocation \$165,698,522

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

	Below State Minimum	Minimally Competent	Clearly Competent
Percent of School in Poverty			

	Below State	Minimally	Clearly
	Minimum	Competent	
Percent of School			
in Poverty			
LEP Students			

Grade 8

Below State Minimum	Minimally Competent	Clearly Competent
15.3%	37.1%	47.6%
39.8	42.6	17.6
16.3	39.0	44.7
10.2	36.9	52.9
40.5	42.5	17.0
79.9	17.8	2.3
	Minimum 15.3% 39.8 16.3	Minimum Competent 15.3% 37.1% 39.8 42.6 16.3 39.0 10.2 36.9 40.5 42.5

Mathematics			
	Below State Minimum	Minimally Competent	Clearly Competent
All Schools	20.0%	41.1%	39.0%
Title I Schoolwide	47.3	42.6	10.1
Title I Targeted	21.5	42.9	35.7
Percent of School in Poverty			
00-34	14.5	41.9	43.6
75–100	46.5	43.3	10.2
LEP Students	65.7	26.5	7.7
Migrant students			

Student achievement trend Math 8th grade meets or exceeds Clearly Competent

100 All Students
0-34% Free/Reduced Lunch
75-100% Free/Reduced Lunch
40
40
40
40
40
10.2
0
1997-1998
1998-1999
1999-2000

Assessment Information

Assessment Reported

New Jersey Early Warning Test–Grade 8, Test of High School Proficiency–Grade 11

Progress Toward Assessment Aligned with Standards Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Clearly competent

Definition of Title I Targeted Assistance
All students in Title I schools at tested grade
are included in the assessment results.

Exclusion from Assessment

No information provided

Other Assessments

No information provided

Grade 11

		М		
к				

	Pass	
All Schools	78.3%	
Title I Schoolwide	50.0	
Title I Targeted	78.3	

Mathematics

	Pass	
All Schools	80.6%	
Title I Schoolwide	66.9	
Title I Targeted	79.8	

NAEP State Results					
Reading, 1998:	Grade 4	Grade 8			
Proficient level and above	n/a	n/a			
Basic level and above	n/a	n/a			
Math, 1996:					
Proficient level and above	25%	n/a			
Basic level and above	68%	n/a			

New Mexico http://sde.state.nm.us/

School and Teacher Demographics

Number of districts 89 (CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
432	153	132	13	14

Student/teacher

ratio Flementary High 17:1 16:1 18:1 (CCD, 1997-98)

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
9,677	4,610	4,861	171	331

Professional development of teachers in field

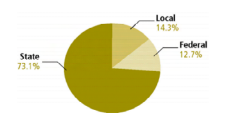
or todorioro in mora	Grade 4	Grade 8
(NAEP, 1995-96, 1997-98)	Oraue 4	Oraue 0
Reading education > 16 hours	22%	26%
Mathematics education >16 hours	26	27
Science education >16 hours	n/a	36

Secondary teachers with major in

main assignment Sci. Soc. Std. 71 (SASS, Percent, 1993-94) 69

Sources of funding

District average (CCD. 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	203,157	231,464
(CCD)	9-12	92,900	96,080
(By state definition)	PreK	n/a	4,131
Race/ethnicity		1989–90	1997–98
American Ind	lian/Alaskan	9.8%	10.6%
Asian/Pag	ific Islander	0.9	1.0
	Black	2.2	2.4
	Hispanic	44.7	48.0
(CCD, K-12)	White	42.5	38.0
		1990–91	1997–98
Students with dis (OSEP, K-12)	sabilities	11.0%	12.9%
		1989-90	1996-97
Limited English proficient (USED/NCBE, K-12)		58,752	78,107
		1993-94	1997–98
Migrant (OME, K-12)		3,842	3,161
High school		1993-94	1996–97

8.5%

1994-95

54%

7.5%

1996-97

58%

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1997-98)

drop-out rate (CCD, event)

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)

Statewide Accountability Information

Statewide Goal for Schools on State Assessment Planned for future

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools

Increase students above 40th percentile by 5 percent over 2 years on NRT.

Title I Schools

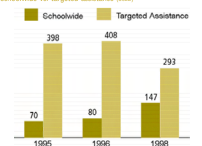
Title I enrollment		1997–98
	K-8	82,770
	9–12	6,777
(USED)	PreK	972
Race/ethnicity		1997–98
American	Indian/Alaskan	18.5%
Asian/	Pacific Islander	0.5
	Black	2.2
	Hispanic	59.1
(USED, K-12)	White	19.3

Title I allocation

\$64,712,144

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs Schoolwide vs. targeted assistance (USED)



Percentage of students meeting state proficiency levels

Grade 4

Reading/Langua	ge Arts			
	Beginning Step	Nearing Proficiency	Proficient	Advanced
All Students	10%	34%	34%	22%
Title I Schoolwide				
Title I Targeted				
Percent of School in Poverty				

Mathematics				
	Beginning Step	Nearing Proficiency	Proficient	Advanced
All Students	21%	49%	19%	11%
Title I Targeted				
Percent of School in Poverty 00-34				
LEP Students				
Migrant students				

Grade 8

Reading/Langua	ge Arts			
	Beginning Step	Nearing Proficiency	Proficient	Advanced
All Students	24%	42%	25%	9%
Title I Schoolwide				
Title I Targeted				
Percent of School in Poverty				
Migrant students				

	Beginning Step	Nearing Proficiency	Proficient	Advanced
All Students	53%	27%	16%	5%
Percent of School in Poverty 00–34 75–100				

Assessment Information

Assessment Reported

New Mexico Achievement Assessment, used since 1997–

Progress Toward Assessment Aligned with Standards

Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of Proficient

Scoring as "Competent Readers" and between a 40 and 59 on Math Problem solving subset

Exclusion from Assessment

No information given

Other Assessments

CTBS 5

Grade

All Students	
Title I Targeted	

Mathematics

All Students		
Title I Schoolwide		
Title I Targeted		

Grade 4	Grade 8
22%	24%
52%	70%
13%	14%
51%	51%
	52%

Number of districts

707

(CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
2,447	702	765	138	152

Student/teacher

ratio Flementary High 16:1 15:1 16:1 (CCD, 1997-98)

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
87,577	35,027	47,351	5,341	7,014

Professional development of toachors in field

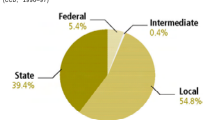
or reachers in heid		
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	35%	32%
Mathematics education >16 hours	21	40
Science education >16 hours	n/a	41

Secondary teachers with major in main assignment

Sci. Soc. Std. (SASS, Percent, 1993-94) 85

Sources of funding

District average (CCD. 1996-97)



Student Demographics

Public school enrollment	K–8 9–12	1989–90 1,790,143 775,698	1997–98 1,897,457 775,467
(By state definition)	PreK	28,172	32,070
Race/ethnicity		1989–90	1997–98
American Indiar	n/Alaskan	0.3%	0.5%
Asian/Pacific	Islander	3.9	5.4
	Black	20.5	20.4
	Hispanic	13.2	17.8
(CCD, K-12)	White	62.1	55.9

Students with disabilities (OSEP, K-12)	1990–91 10.6%	1997–98 11.8%
Limited English proficient	1989–90	1996–97
(USED/NCBE, K-12)	158,007	220,840
Migrant	1993–94	1997–98
(OME, K-12)	9,065	11,303
High school drop-out rate (CCD, event)	1993–94 4.1%	1996–97 3.4%

1994-95

70%

1996-97

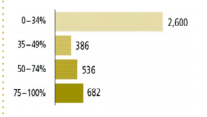
84%

(IPEDS, High school grads enrolled in college)

Postsecondary enrollment

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1997-98)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment >90 percent score on CRT (4 subj).

Expected School Improvement on Assessment Annual progress toward goals

Indicators for School Accountability

CRT, attendance, dropout, suspension rates, high school dropout rate <5 percent

Title I AYP Target for Schools

Reduce gap toward 90 percent target every 2 years

Title I Schools

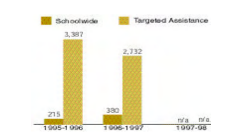
Race/ethnicity		1997–98
(USED)	PreK	15,387
	9–12	125,511
	K-8	540,182
Title I enrollment		1997-98

Race/ethnicity		1997-98
American	Indian/Alaskan	0.5%
Asian/	Pacific Islander	6.1
	Black	33.6
	Hispanic	33.5
(USED, K-12)	White	25.5

Title I allocation \$691,343,186

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

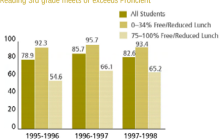
Grade 3

Reading/Language	ge Arts		
	Partially Proficient	Proficient	Advanced
All Students	17.4%	54.0%	28.6%
Title I Schoolwide	33.9	55.4	10.7
Title I Targeted	15.6	54.8	29.7
Percent of School in Poverty			
00-34	6.5	49.9	43.6
75–100	34.8	56.3	8.9
LEP Students	23.2	75.6	1.2
Migrant students	32.4	57.0	10.6

Mathematics			
	Partially Proficient	Proficient	Advanced
All Students	5.5%	48.8%	45.7%
Title I Schoolwide	13.1	65.0	21.8
Title I Targeted	4.5	48.0	47.5
Percent of School in Poverty			
00-34	1.0	35.7	63.3
75–100	13.7	65.4	20.9
LEP Students	22.8	67.0	10.2
Migrant students	7.2	70.0	22.8

Student achievement trend

Reading 3rd grade meets or exceeds Proficient



Grade 6

Reading/Langua	ge Arts		
	Partially Proficient	Proficient	Advanced
All Students	18.8%	38.1%	43.0%
Title I Schoolwide	36.7	44.2	19.1
Title I Targeted	17.5	38.2	44.3
Percent of School in Poverty			
00-34	9.0	32.9	58.0
75–100	39.1	45.1	15.8
LEP Students	40.4	58.1	1.5
Migrant students	29.7	47.3	23.0

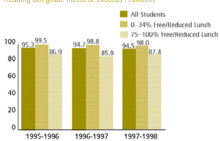
Mathematics

	Proficient	Proficient	Advanced	
All Students	5.5%	69.1%	25.4%	
Title I Schoolwide	11.1	77.5	11.4	_
Fitle I Targeted	5.0	70.2	24.7	_
Percent of School n Poverty				
00-34	2.0	64.0	34.0	
75–100	12.5	77.0	10.4	
_EP Students	26.9	69.0	4.1	_
Migrant students	7.4	85.1	7.4	

Dartially

Student achievement trend

Reading 6th grade meets or exceeds Proficient



Assessment Information

Assessment Reported

New York State Pupil Evaluation Program Test, used since 1973
Progress Toward Assessment Aligned with Standards

Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of Proficient

Score at or above the state's "minimum reference point," but below mastery level

Definition of Title I Targeted Assistance

All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

LEP students are tested using alternate assessments

Other Assessments

No information provided

Grade 11

Read	ina/L	andu	lage	Arts

	Partially Proficient	Proficient	Above Proficient	Advanced
Title I Schoolwide	15.7%	68.3%	15.1%	0.9%
Title I Targeted	6.7	42.1	37.2	14.0

Mathematics

matmomatico				
	Partially Proficient	Proficient	Above Proficient	Advanced
Title I Schoolwide	13.1%	47.0%	32.4%	7.5%
Title I Targeted	7.0	27.2	40.8	25.0

NAEP State Results

Reading, 1998:	Grade 4	Grade 8
Proficient level and above	29%	34%
Basic level and above	62%	78%
Math, 1996: Proficient level and above Basic level and above	20% 64%	22% 61%

119 Number of districts (CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
1,229	416	333	59	11

Student/teacher

ratio High 15:1 14:1 14:1 (CCD, 1997-98)

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
41,373	18,706	22,220	1,468	510

Professional development of toachors in field

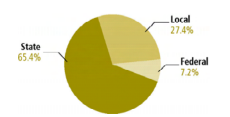
or reachers in heid		
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	44%	21%
Mathematics education >16 hours	19	37
Science education >16 hours	n/a	44

Secondary teachers with major in main assignment

Sci. Soc. Std. (SASS, Percent, 1993-94) 79 73 88

Sources of funding

District average (CCD. 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	769,825	898,132
(CCD)	9-12	310,919	329,647
(By state definition)	PreK	n/a	8,082
Race/ethnicity		1989–90	1997–98
American Ind	ian/Alaskan	1.6%	1.5%
Asian/Pac	ific Islander	8.0	1.6
	Black	30.4	31.0
	Hispanic	0.7	2.7
(CCD, K-12)	White	66.5	63.2
		1990–91	1997–98
Students with dis	abilities	10.2%	11.1%
		1989–90	1996–97
Limited English pr (USED/NCBE, K-12)	oficient	4,586	24,771
		1993-94	1997–98
Migrant (OME, K-12)		10,103	13,885

n/a

1994-95

51%

n/a

1996-97

56%

All schools by percent of students eligible to participate in the Free Lunch Program'

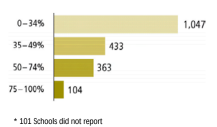
(CCD, 1997-98)

High school

drop-out rate (CCD, event)

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment

>50 percent students at/above grade level (Reading, Writing and Math at grades 3-8; Reading Writing, Math. Science & Social Studies at grades 9-12)

Expected School Improvement on Assessment

Annual growth over a baseline set for each school

Indicators for School Accountability Primarily End of Grade and End of Course Tests;

additional components in high school Title I AYP Target for Schools

Same as statewide goal

Title I Schools

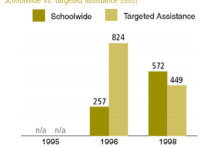
ent	1997-98
K-8	277,822
9–12	4,302
PreK	8,550
1	1997–98
Indian/Alaskan	3.8%
Pacific Islander	1.0
Black	46.2
Hispanic	4.2
White	43.9
	K-8 9-12 PreK / Indian/Alaskan /Pacific Islander Black Hispanic

Title Lallocation

\$144,468,525

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



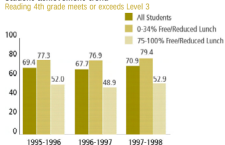
Percentage of students meeting state proficiency levels

Grade 4

Reading/Language Arts		(95.4% of total school grade took exam)		
	Level 1	Level 2	Level 3	Level 4
All Students	7.9%	21.2%	41.5%	29.4%
Title I Schoolwide	10.2	26.8	42.7	20.3
Title I Targeted	15.0	46.8	35.4	2.9
Percent of School				
in Poverty				
00-34	5.4	15.2	39.9	39.5
75–100	14.0	33.1	39.9	13.0
LEP Students	22.8	42.1	30.6	4.5
Migrant students	22.0	35.6	35.3	7.1

Mathematics		(95.7% of total school grade took exam)		
	Level 1	Level 2	Level 3	Level 4
All Students	4.0%	16.8%	41.7%	37.5%
Title I Schoolwide	5.1	21.4	44.9	28.6
Title I Targeted	8.3	33.7	49.0	9.0
Percent of School in Poverty				
00-34	2.7	11.8	37.9	47.7
75-100	7.6	27.4	44.9	20.2
LEP Students	9.1	28.9	48.8	13.2
Migrant students	8.7	28.2	43.4	19.7

Student achievement trend

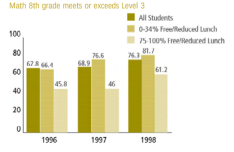


Grade 8

Reading/Language Arts		(95.8% of total school grade took exam)		
	Level 1	Level 2	Level 3	Level 4
All Students	3.4%	17.2%	43.7%	35.7%
Title I Schoolwide	3.8	22.2	48.8	25.2
Title I Targeted	8.6	41.6	45.7	4.0
Percent of School in Poverty				
00-34	2.5	13.3	41.4	42.9
75-100	6.2	31.1	46.6	16.1
LEP Students	17.7	47.1	31.0	4.2
Migrant students	16.7	39.4	33.8	10.2

Mathematics		(95.9% of to	otal school gra	de took exam)
	Level 1	Level 2	Level 3	Level 4
All Students	5.4%	18.3%	37.6%	38.7%
Title I Schoolwide	6.6	22.6	42.7	28.0
Title I Targeted	13.2	44.5	36.7	5.6
Percent of School				
in Poverty				
00-34	3.9	14.4	35.7	46.0
75-100	10.4	28.4	41.6	19.6
LEP Students	15.9	34.1	34.3	15.7
Migrant students	14.4	30.1	38.0	17.6

Student achievement trend



Assessment Information

Assessment Reported

North Carolina End of Grade/End of Course Test, used since 1992–1993

Progress Toward Assessment Aligned with Standards
Performance standards met review criteria of the U.S.
Department of Education.

State Definition of "Proficient", used since 1992–1993 Level 3: Students performing at this level consistently demonstrate mastery of grade level subject matter and skills and are well prepared for the next grade level.

Exclusion from Assessment

LEP first year, LEP second year, exempted by IEP committee, identified under Section 504, temporary disability, or other

Other Assessments

None

End of Course Test

English I		(96.1% of to	otal school gra	de took exam)
	Level 1	Level 2	Level 3	Level 4
All Students	11.5%	27.8%	37.7%	23.0%
Title I Schoolwide	20.5	42.2	28.5	8.9
Title I Targeted	33.8	27.0	17.6	21.6
Algebra I		(97.4% of to	otal school gra	de took exam)
	Level 1	Level 2	Level 3	Level 4
All Students	10.8%	27.7%	41.9%	19.6%
Title I Schoolwide	15.4	26.3	38.1	20.2
Title I Targeted	30.8	34.6	26.9	7.7

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	28%	31%
Basic level and above	62%	76%
Math, 1996:		
Proficient level and above	21%	20%
Basic level and above	64%	56%

Number of districts 237

(CCD, 1997-98)

Number of public schools in state (CCD, 1997-98) Elementary Middle Combined 330 38 190 5 2

Student/teacher ratio Elementary 15:1 15:1 15:1 (CCD, 1997-98)

Number of FTE teachers in state (CCD, 1997-98)

Elementary Middle High Other 3.983 921 2.739 142

Professional development of teachers in field

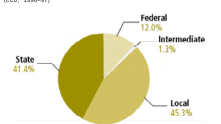
Grade 4 Grade 8 (NAEP, 1995-96, 1997-98) Reading education > 16 hours n/a n/a 22% 44% Mathematics education > 16 hours Science education >16 hours 38 n/a

Secondary teachers with major in main assignment

Sci. Soc. Std. 85 (SASS, Percent, 1993-94) 87 77

Sources of funding

District average (CCD. 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	84,920	79,617
(CCD)	9-12	32,896	38,242
(By state definition)	PreK	n/a	713
Race/ethnicity		1989–90	1997–98
American Indian/Alaskan		6.1%	8.3%
Asian/Paci	fic Islander	0.7	8.0
	Black	0.6	0.9
	Hispanic	0.6	1.1
(CCD, K-12)	White	92.0	88.9

Students with disabilities (OSEP, K-12)	9.4%	9.5%
Limited English proficient (USED/NCBE, K-12)	1989–90 7,187	1996–97 6,340
	1993–94	1997–98

(OME, K-12) High school drop-out rate (CCD, event)	1993–94 2.5%	1996–97 2.7%
Postsecondary enrollment	1994–95	1996–97

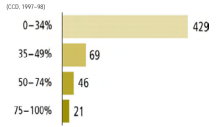
1.413

68%

(IPEDS, High school grads enrolled in college)

Migrant

All schools by percent of students eligible to participate in the Free Lunch Program



Statewide Accountability Information

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title LAYP Target for Schools

Average >40th percentile on CTBS-5, or 2 percent growth over 4 years

Title I Schools

1997-98

982

74%

Title I enrollment		1997-98
	K-8	17,822
	9–12	1,913
(USED)	PreK	19

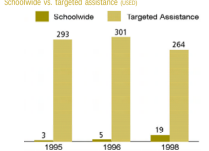
Race/eth	nicity	1997–98
Ame	rican Indian/Alaskan	23.2%
	Asian/Pacific Islander	0.9
	Black	1.5
	Hispanic	2.0
(USED, K-12)	White	72.4

Title I allocation

\$18,866,355

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

Reading/Languag	e Arts	
	National	
	Percentile	
All Students	68%	
Title I	43	
Title I Targeted		
Percent of School		
in Poverty		
LEP Students	32	

National	
Percentile	
63%	
38	
26	
	Percentile 63% 38

Grade 8

Reading/Languag	e Arts	
	National Percentile	
All Students	65%	
Title I	33	
Percent of School in Poverty		
LEP Students	21	
Migrant students		

Mathematics		
	National Percentile	
All Students	67%	
Title I	35	
Percent of School in Poverty 00-34 75-100		
LEP Students	24	
Migrant students		

Assessment Information

Assessment Reported
Comprehensive Test of Basic Skills, Version 5

Progress Toward Assessment Aligned with Standards Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient" National percentile; there is no definition of proficient

Exclusion from Assessment No information provided

Other Assessments
No information provided

Grade 10

Title I	41	
All Students	68%	
	Percentile	
	National	
Reading		

Mathematics

71%	
39	
	71% 39

Grade 4	Grade 8
n/a	n/a
n/a	n/a
24%	33%
75%	77%
	n/a n/a 24%

Number of districts 661

Number of public schools in state (CCD, 1997–98)

 Elementary
 Middle
 High
 Combined
 Other

 2,216
 734
 725
 118
 48

Student/teacher

 ratio
 Elementary
 Middle
 High

 (CCD, 1997-98)
 19:1
 16:1
 18:1

Number of FTE teachers in state (CCD, 1997–98)

 Elementary
 Middle
 High
 Combined
 Other

 47,251
 22,915
 32,117
 3,519
 729

Professional development of teachers in field

 (NAEP, 1995-96, 1997-98)
 Grade 4
 Grade 8

 Reading education > 16 hours
 n/a
 n/a

 Mathematics education > 16 hours
 n/a
 n/a

 Science education > 16 hours
 n/a
 n/a

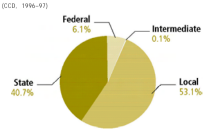
Secondary teachers with major in

 main assignment
 Eng.
 Math
 Sci.
 Soc. Std.

 (SASS, Percent, 1993–94)
 74
 64
 75
 79

Sources of funding

District average



Student Demographics

9-12	1,238,917 525.493	1,273,892 572,280
PreK	n/a	20,804
	1989–90	1997–98
American Indian/Alaskan		0.1%
c Islander	0.9	1.0
Black	14.2	15.5
Hispanic	1.2	1.5
White	83.6	81.9
	PreK n/Alaskan c Islander Black Hispanic	PreK n/a 1989–90 0.1% c Islander 0.9 Black 14.2 Hispanic 1.2

Students with disabilities (OSEP, K-12)	10.8%	10.1%
Limited English proficient (USED/NCBE, K-12)	1989–90 8,526	1996–97 12,391
	1000 01	4007.00

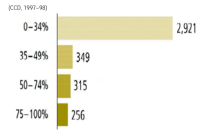
(OME, K-12)	1,770	0,007
High school drop-out rate (CCD, event)	1993–94 5.3%	1996–97 5.2%

4 993

Postsecondary enrollment 1994–95 1996–97 51% 59% (IPEDS, High school grads enrolled in college)

All schools by percent of students eligible to participate in the Free Lunch Program

Migrant



Statewide Accountability Information

Statewide Goal for Schools on State Assessment

Grade 4,6 >75 percent; grade 10 >85 percent, grade 12 >60 percent passing score on CRT (4 subjects)

Expected School Improvement on Assessment

2.5 percent gain in two thirds of performance indicators not met the previous year

Indicators for School Accountability

Dropout, attendance rates, proficiency tests

Title I AYP Target for Schools Same as statewide goal

Title I Schools

1997-98

5 357

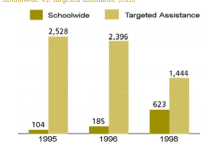
Title I enrollment		1997-98
	K-8	317,469
	9–12	1,267
(USED)	PreK	4,106

R	ace/ethnicity	1997–98
	American Indian/Alaskan	0.1%
	Asian/Pacific Islander	0.7
	Black	36.9
	Hispanic	3.1
(U:	SED, K–12) White	58.1

Title I allocation \$307,720,914

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



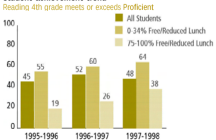
Percentage of students meeting state proficiency levels

Grade 4

Reading/Language Arts		(89.7% of total school grade took exam)		
	Partially Proficient	Proficient	Advanced	
All Students	52%	45%	3%	
Title I Schoolwide	53	44	3	
Title I Targeted	46	46	8	
Percent of School in Poverty				
00-34	36	61	3	
75–100	62	37	1	
LEP Students	41	57	2	
Migrant students	63	37		

Mathematics	(8)	9.7% of total scho	ol grade took exam)
	Partially Proficient	Proficient	Advanced
All Students	58%	37%	5%
Title I Schoolwide	59	35	6
Title I Targeted	51	38	11
Percent of School in Poverty			
00-34	48	46	6
75–100	73	25	2
LEP Students	47	46	7
Migrant students	68	32	

Student achievement trend



Grade 6

Reading/Language Arts		(89.7% of total school grade took exam)	
	Partially Proficient	Proficient	Advanced
All Students	47%	39%	14%
Title I Schoolwide	53	36	11
Title I Targeted	45	38	17
Percent of School in Poverty			
00-34	38	48	14
75–100	64	33	3
LEP Students	48	40	12
Migrant students	69	31	

Mathematics	(89.7% of total school grade took exam)			
	Partially Proficient	Proficient	Advanced	
All Students	53%	42%	5%	
Title I Schoolwide	66	29	5	
Title I Targeted	59	32	9	
Percent of School in Poverty				
00-34	59	37	4	
75–100	86	13	1	
LEP Students	55	39	6	
Migrant students	81	19		

Student achievement trend



Assessment Information

Assessment Reported

Ohio 4th and 6th Grade Proficiency Test

Progress Toward Assessment Aligned with Standards Performance standards met review criteria of the U.S.

Department of Education.

State Definition of "Proficient" Proficient: Scaled score of 217 in Reading and 218 in Mathematics at Grade 4. Scaled score of 222 in Reading and 200 in Mathematics at Grade 6.

Definition of Title I Targeted Assistance

All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

No information provided

Other Assessments

No information provided

All Students		
Title I Schoolwide		

NAEP State Results

Reading, 1998:	Grade 4	Grade 8
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
busic level und above	11/4	11/4
Math, 1996:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Oklahoma http://sde.state.ok.us/

School and Teacher Demographics

Number of districts 550

(CCD, 1997-98)

Number of public schools in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
986	350	461	0	21

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	16:1	16:1	15:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
19,809	8,318	10,634	0	749

Professional development of teachers in field

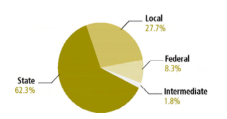
or todoriors in noid		
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	17%	18%
Mathematics education >16 hours	n/a	n/a
Science education >16 hours	n/a	n/a

Secondary teachers with n main

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std
(SASS, Percent, 1993-94)	78	74	62	71

Sources of funding District average

(CCD. 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	420,940	439,905
(CCD)	9-12	157,640	177,929
(By state definition)	PreK	2,940	2,494
Race/ethnicity		1989–90	1997–98
American Inc	lian/Alaskan	11.4%	15.5%
Asian/Pag	cific Islander	1.1	1.3
	Black	9.9	10.6
	Hispanic	2.6	4.5
(CCD, K-12)	White	75.0	68.1

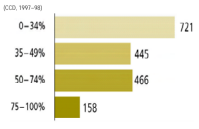
(OSEP, K-12)		
Limited English proficient (USED/NCBE, K–12)	1989–90 10,606	1996–97 31,941
Migrant	1993-94 3,699	1997-98 5,948

(OME, K-12) High school drop-out rate (CCD, event)	1993–94 n/a	1996–97 n/a
Postsecondary enrollment	1994–95	1996–97

(IPEDS, High school grads enrolled in college)

Students with disabilities

All schools by percent of students eligible to participate in the Free Lunch Program*



^{* 28} schools did not report

Statewide Accountability Information

Statewide Goal for Schools on State Assessment

>70 percent of students scoring satisfactory, currently developing performance index

Expected School Improvement on Assessment

Annual improvement toward satisfactory rating

Indicators for School Accountability

OK Core Curriculum scores

Title I AYP Target for Schools

Same as statewide goal

Title I Schools

1997-98

50%

11.3%

10.3%

49%

Race/ethnicity		1997–98
(USED)	PreK	4,949
	9–12	14,371
	K-8	173,323
Title I enrollmen	t	1997–98

Title I allocation

\$89,482,299

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 5

Reading/Language Arts

	Unsatisfactory	Satisfactory	
All Students	24%	76%	
Title I Schoolwide	33	67	
Title I Targeted	54	46	
Percent of School in Poverty			
Migrant student			

Mathematics

	Unsatisfactory	Satisfactory	
All Students	18%	82%	
Title I Schoolwide	24	76	
Title I Targeted	37	63	
Percent of School in Poverty			
Migrant student			

Grade 8

Reading/Language Arts

	Unsatisfactory	Satisfactory
All Students	25%	75%
Title I Schoolwide	34	66
Title I Targeted	51	49
Percent of School in Poverty		
Migrant student		

Mathematics

	Unsatisfactory	Satisfactory	
All Students	29%	71%	
Title I Schoolwide	38	62	
Title I Targeted	57	43	
Percent of School in Poverty 00–34			
Migrant student			

Assessment Information

Assessment Reported

Oklahoma Core Curriculum Tests, used since 1994–1995

Progress Toward Assessment Aligned with Standards Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1994 Satisfactory: Students performing at this level consistently demonstrate mastery of grade level subject matter and skills and are well prepared for the next grade level.

Definition of Title I Targeted Assistance

Only Title I student scores at tested grade are reported in the assessment results.

Exclusion from Assessment

IEP and LEP plan

Other Assessments
ITBS at grades 3 and 7

Grade 11

Reading

ı	Unsatisfactory	Satisfactory
All Students	28%	72%
Title I Schoolwid	e 35	65
Title I Targeted	53	47

Mathematics

U	Insatisfactory	Satisfactory	
All Students	39%	61%	
Title I Schoolwide	48	52	
Title I Targeted	61	39	

NAEP State Results			
Reading, 1998:	Grade 4	Grade 8	
Proficient level and above	30%	29%	
Basic level and above	66%	80%	
Math, 1996:			
Proficient level and above	n/a	n/a	
Basic level and above	n/a	n/a	

Oregon

School and Teacher Demographics

Number of districts 217

(CCD, 1997-98)

Number of public schools in state (CCD, 1997–98)

Elementary Middle High Combined

Elementary Middle High Combined Other 760 | 219 | 212 | 51 | 10

Student/teacher

ratio Elementary Middle High (CCD, 1997–98) 21:1 20:1 20:1

Number of FTE teachers in state (CCD, 1997–98)

 Elementary
 Middle
 High
 Combined
 Other

 12,465
 5,720
 7,603
 648
 109

Professional development of teachers in field

 (NAEP, 1995-96, 1997-98)
 Grade 4
 Grade 8

 Reading education > 16 hours
 38%
 38%

 Mathematics education > 16 hours
 24
 38

 Science education > 16 hours
 n/a
 n/a

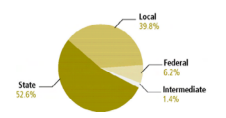
Secondary teachers with major in

 Wild Hinglight
 Eng.
 Math
 Sci.
 Soc. Std.

 (SASS, Percent, 1993–94)
 61
 61
 93
 79

Sources of funding

District average (CCD, 1996-97)



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	340,264	378,571
(CCD)	9-12	132,130	160,221
(By state definition)	PreK	n/a	781
Race/ethnicity		1989–90	1997–98
American India	ın/Alaskan	1.7%	2.1%
Asian/Pacif	ic Islander	2.8	3.5
	Black	2.4	2.6
	Hispanic	4.0	8.1
(CCD, K-12)	White	89.2	83.7

Students with disabilities (OSEP, K-12)	1990–91 10.3%	1997–98 10.6%
Limited English proficient	1989–90	1996–97
(USED/NCBE, K-12)	7,557	33,559
Migrant	1993–94	1997–98
(OME, K-12)	23,958	26,319
High school drop-out rate (CCD, event)	1993–94 7.1%	1996–97 6.9%

1994-95

57%

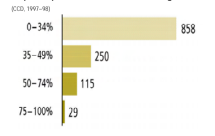
1996-97

54%

Postsecondary enrollment

(IPEDS, High school grads enrolled in college)

All schools by percent of students eligible to participate in the Free Lunch Program



Statewide Accountability Information

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools

Annual increase in percent proficient (Lang. Arts, M) toward 100 percent in 2010

Title I Schools

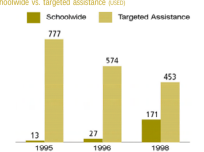
Litle Lenrollment		1997–98
	K-8	96,942
	9–12	5,406
(USED)	PreK	1,075
Race/ethnicity	٧	1997–98
American	Indian/Alaskan	3.3%
Asian	/Pacific Islander	3.0
	Black	6.2
	Hispanic	16.8
(USED, K-12)	White	69.4

Title I allocation

\$80,242,807

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

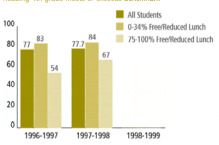
Grade 3

Reading/Languag	ge Arts (89	.0% of total scho	ol grade took exam)
	Does Not Meet Benchmark	Meets Benchmark	Exceeds Benchmark
All Students	22.2%	38.2%	39.5%
Title I Schoolwide	30.7	40.3	29.0
Title I Targeted	22.8	40.0	37.3
Percent of School in Poverty			
00-34	16	35	49
75–100	33	44	23
LEP Students			
Migrant students			

Mathematics	(89.8% of total school grade took exam		
	Does Not Meet Benchmark	Meets Benchmark	Exceeds Benchmark
All Students	33.2%	41.3%	25.6%
Title I Schoolwide	43.5	39.4	17.1
Title I Targeted	33.8	42.3	23.9
Percent of School in Poverty			
00-34	25	42	33
75–100	46	40	14
Migrant students			

Student achievement trend

Reading 4th grade meets or exceeds benchmark



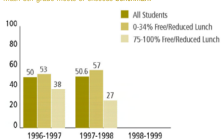
Grade 8

Reading/Language Arts (91.8% of total school grade took exam)				
	Does Not Meet Benchmark	Meets Benchmark	Exceeds Benchmark	
All Students	45.4%	26.6%	28.0%	
Title I Schoolwide	58.6	22.5	17.9	
Title I Targeted	52.9	25.3	21.8	
Percent of School in Poverty				
00-34	40	28	32	
75–100	66	19	15	
LEP Students				
Migrant students				

Mathematics	(93.1% of total school grade took exam)		
	Does Not Meet Benchmark	Meets Benchmark	Exceeds Benchmark
All Students	49.4%	24.3%	26.3%
Title I Schoolwide	66.2	18.2	15.7
Title I Targeted	56.8	23.2	20.0
Percent of School in Poverty			
00-34	44	26	31
75–100	72	16	11
Migrant students			

Student achievement trend

Math 8th grade meets or exceeds benchmark



Assessment Information

Assessment Reported

Oregon Statewide Assessment System, used since 1991-1992

Progress Toward Assessment Aligned with Standards Performance standards met review criteria of the U.S.

Department of Education.

State Definition of "Proficient", used since 1996-1997 Meets or exceeds standards

Definition of Title I Targeted Assistance

All students at tested grade are included in the assessment results.

Exclusion from Assessment

Absent, individually determined Special Education and LEP students

Other Assessments None

Grade 10

Reading	(87.2% of total school grade took exam)					
	Does Not Meet Benchmark	Meets Benchmark	Exceeds Benchmark			
All Students	52.6%	31.8%	15.6%			
Title I Schoolwide	76.2	19.3	4.5			
Title I Targeted	57.7	29.2	13.1			
Mathematics	(88)	.0% of total scho	ol grade took exam)			
	Does Not Meet Benchmark	Meets Benchmark	Exceeds Benchmark			
All Students	67.7%	21.9%	10.4%			
Title I Schoolwide	89.1	9.5	1.4			
Title I Targeted	72.8	20.2	7.0			

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	28%	33%
Basic level and above	61%	78%
Math. 1996:		
Proficient level and above	21%	26%
Basic level and above	65%	67%

Number of districts	501
(000, 4007, 00)	

(CCD, 1997-98)

1.927

Number of pul	Number of public schools in state (CCD, 1997–98)				
Elementary	Middle	High	Combined	C	

Student/teacher			
ratio	Elementary	Middle	High
(CCD, 1997-98)	19:1	17:1	17:1

22

29

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
46,195	21,156	32,416	553	853

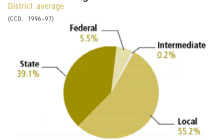
Professional development of teachers in field

or todoriors in noid		
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	n/a	n/a
Mathematics education >16 hours	17%	n/a
Science education >16 hours	n/a	n/a

Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std
(SASS, Percent, 1993-94)	74	98	85	74

Sources of funding



Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	1,147,986	1,247,509
(CCD)	9-12	507,293	535,069
(By state definition)	PreK	n/a	2,979
Race/ethnicity		1989–90	1997–98
American Ind	ian/Alaskan	0.1%	0.1%
Asian/Pag	ific Islander	1.5	1.8
	Black	13.1	14.5
	Hispanic	2.6	3.9
(CCD, K-12)	White	82.7	79.7
		1990–91	1997–98
Students with dis	abilities	11.6%	9.7%
		1989–90	1996–97
Limited English pr (USED/NCBE, K-12)	oficient	n/a	n/a
		1993–94	1997–98
Migrant (OME, K-12)		8,424	12,549

1993-94

1994-95

4.1%

1996-97

1996-97

3.9%

57% 65% (IPEDS, High school grads enrolled in college)

High school

drop-out rate (CCD, event)

Postsecondary enrollment

All schools by percent of students eligible to participate in the Free Lunch Program (CCD, 1997-98)

Statewide Accountability Information

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools No information available

Title I Schools

(USED, K-12)

Title I enrollment		1997–98
	K-8	290,201
	9–12	27,238
(USED)	PreK	7,879
Race/ethnicit	у	1997-98
	y ı Indian/Alaskan	1997–98 0.1%
American	,	
American	Indian/Alaskan	0.1%

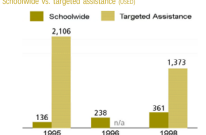
White Title I allocation \$274,238,269

42.7

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs

Schoolwide vs. targeted assistance (USED)



* 76 schools did not report.

Percentage of students meeting state proficiency levels

Grade 5

Reading/Language Arts					
	Bottom	Low Middle	High Middle	Тор	
All Students	23.7%	24.0%	25.6%	26.7%	
Title I	50.1	31.0	13.9	5.0	
Percent of School in Poverty					
IFP Students	72.0	18.8	5.5	3.7	
Migrant students	68.4	20.5	8.5	2.6	

Mathematics				
	Bottom	Low Middle	High Middle	Тор
All Students	24.4%	27.0%	24.4%	24.2%
Title I	51.7	32.3	12.1	3.9
Percent of School in Poverty 00–34				
TEP Students	68.5	20.4	7.1	4.0
Migrant students	60.8	25.8	9.2	4.2

Grade 8

Reading/Languag	e Arts			
	Bottom	Low Middle	High Middle	Тор
All Students	24.3%	24.8%	26.1%	24.9%
Title I	54.2	29.3	12.4	4.2
Percent of School in Poverty				
LEP Students	69.4	21.1	7.5	1.9
Migrant students	66.1	25.4	6.8	1.7

	Bottom	Low Middle	High Middle	Тор
All Students	24.2%	28.3%	25.1%	22.5%
Title I	56.5	31.3	9.4	2.9
Percent of School in Poverty				
LEP Students	62.6	21.1	10.0	6.2
Migrant students	72.9	27.1		

Assessment Information

Assessment Reported

Pennsylvania System of Student Assessments, used since 1996

Progress Toward Assessment Aligned with Standards

Performance standards met the review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Student results are placed in quartiles; there is no definition of proficient

Exclusion from Assessment

IEP exclusions, parental exclusions for grade 11, and incomplete assessments

Other Assessments

Writing examination at grades 6 and 9 will become mandatory in 2000.

Grade 11

Reading				
	Bottom	Low Middle	High Middle	Тор
All Students	25.3%	25.6%	25.5%	23.5%
Title I	72.9	19.5	6.1	1.5
Title I Targeted				

Mathematics				
	Bottom	Low Middle	High Middle	Тор
All Students	28.9%	25.2%	24.1%	21.9%
Title I	77.2	18.4	3.4	1.1

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 1996:		
Proficient level and above	20%	n/a
Basic level and above	68%	n/a
basic level allu above	0070	II/a

Puerto Rico

School and Teacher Demographics

Number of districts (CCD, 1997-98)

Number of public schools in state (CCD, 1997-98) Elementary Middle High Combined 217 172 183 41

Student/teacher ratio Flementary High 16:1 16:1 18:1 (CCD, 1997-98)

Number of FTE teachers in state (CCD, 1997-98) Elementary Middle Hiah Combined

Other 18.281 6.667 6.794 6.254 568

Professional development of teachers in field Grade 4 Grade 8 (NAEP, 1995-96, 1997-98) Reading education > 16 hours n/a n/a n/a n/a

Mathematics education > 16 hours

Science education >16 hours

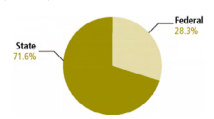
Secondary teachers with major in main assignment Math Sci. Soc. Std. (SASS, Percent, 1993-94) n/a n/a n/a n/a

n/a

n/a

Sources of funding District average

(CCD, 1996-97)



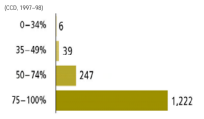
Student Demographics

Public school		1989-90	1997-98
enrollment	K-8	486,247	442,814
(CCD)	9-12	164,978	160,044
(By state definition)	PreK	n/a	358
Race/ethnicity		1989–90	1997–98
American Indian/Alaskan		n/a	0.0%
Asian/Pag	ific Islander	n/a	0.0
	Black	n/a	0.0
	Hispanic	n/a	100.0
(CCD, K-12)	White	n/a	0.0
		1990–91	1997–98

	1990-91	1997-90
Students with disabilities (OSEP, K-12)	n/a	5.6%
	1989–90	1996-97
Limited English proficient (USED/NCBE, K-12)	n/a	16,618
	1993-94	1997-98
Migrant (OME, K-12)	16,288	14,837
High school	1993-94	1996–97
drop-out rate (CCD, event)	n/a	n/a
Postsecondary enrollment	1994–95	1996–97

n/a (IPEDS, High school grads enrolled in college)

All schools by percent of students eligible to participate in the Free Lunch Program



* Two schools did not report

Statewide Accountability Information

Statewide Goal for Schools on State Assessment No information available

Expected School Improvement on Assessment

Indicators for School Accountability None

Title I AYP Target for Schools

None

Title I Schools

Title I enrollm	ent	1997-98
	K-8	308,771
	9–12	38,094
(USED)	PreK	188
Race/ethnicity	٧	1997–98
American	Indian/Alaskan	0.0%
Asian	/Pacific Islander	0.0
	Black	0.0
	Hispanic	100.0
(USED, K-12)	White	0.0

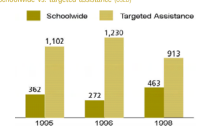
Title I allocation

n/a

\$338,980,985

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997-98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grades 3.6.9.11

Reading/Language	0 711 10		
	Partially Proficient	Proficient	Advanced
All Students	66.3%	20.8%	12.9%
Title I Schoolwide	66.4	20.3	13.3
Title I Targeted	73.9	16.4	9.7
Percent of School in Poverty 00-34			
75–100			
Migrant students	51.0	25.6	23.4

Mathematics			
	Partially Proficient	Proficient	Advanced
All Students	44.0%	35.5%	20.5%
Title I Schoolwide	37.3	38.3	24.4
Title I Targeted	46.0	36.3	17.7
Percent of School in Poverty 00-34 75-100			
Migrant students	40.9	38.3	20.8

Grade

Percent of School in Poverty 00-34 75-100		
LEP Students		

Title I Targeted		
in Poverty		

Assessment Information

Assessment Reported

Prueba Puertorriguena de Competencias Escolares

Progress Toward Assessment Aligned with Standards
Performance standards met review criteria of the U.S. Department
of Education.

State Definition of "Proficient"

Proficient: met or exceeded state criteria for academic progress

Definition of Title I Targeted Assistance

No information provided

Exclusion from Assessment

No information provided

Other Assessments
No information provided

Crada

NAEP State Results			
Reading, 1998:	Grade 4	Grade 8	
Proficient level and above Basic level and above	n/a n/a	n/a n/a	
Math, 1996: Proficient level and above Basic level and above	n/a n/a	n/a n/a	

Number of districts	36
(CCD, 1997–98)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
216	51	42	2	3

Student/teacher

ratio	Elementary	Midale	High
(CCD, 1997-98)	16:1	13:1	13:1

Number of FTE teachers in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
4,824	2,541	3,163	50	20

Professional development of teachers in field

(NAEP, 1995–96, 1997–98)	Grade 4	Grade 8
Reading education > 16 hours	18%	28%
Mathematics education >16 hours	21	37
Science education >16 hours	n/a	50

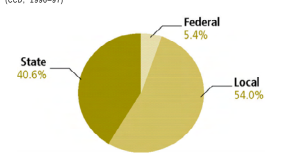
Secondary teachers with major in

main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	94	81	94	93

Sources of funding

District average

(CCD, 1996-97)

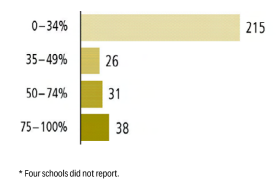


Student Demographics

Public school enrollment (CCD) (By state definition)	K–8 9–12 PreK	1989-90 98,412 37,317 n/a	1997–98 107,948 41,373 629
Race/ethnicity		1989–90	1997–98
American In	dian/Alaskan	0.4%	0.5%
Asian/Pa	ncific Islander	3.2	3.4
	Black	6.4	7.5
	Hispanic	5.9	11.5
(CCD, K-12)	White	84.1	77.2
		1990–91	1997–98
Students with dis	sabilities	13.3%	14.9%
		1989–90	1996–97
Limited English p	roficient	7,592	10,009
		1993-94	1997–98
Migrant (OME, K-12)		247	169
High school		1993–94	1996–97
drop-out rate (CCD	event)	4.6%	4.7%
Postsecondary er	rollment	1994–95	1996–97
(IPEDS, High school grads er	nrolled in college)	65%	77%

All schools by percent of students eligible to participate in the Free Lunch Program*

(CCD, 1997-98)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment
Growth in percent of students at proficient level

Expected School Improvement on Assessment
Meet the target defined by school every 3 years

Indicators for School Accountability
Test scores, Teacher survey on practices

Title I AYP Target for Schools Same as statewide goal

Title I Schools

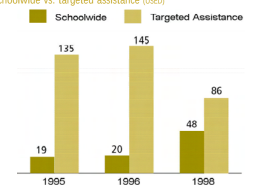
Title I enrollment		1997-98
	K-8	14,243
	9–12	331
(USED)	PreK	153

Race/ethnicity	1997–98
American Indian/Alaskan	0.3%
Asian/Pacific Islander	13.2
Black	15.7
Hispanic	29.0
(USED, K–12) White	41.6

Title I allocation \$25,482,356

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

English Language Arts-All Students in Grade 4

	Little Evidence of Achiev.	Below Standard	Nearly Achiev. Standard	Achiev. Standard	Achiev. w/Honors
Reading Interp.	0.2%	14.5%	36.0%	48.1%	1.2%
Writing Stand.	0.5	24.4	36.0	36.9	2.2
W. Cont. Stand.	0.4	24.7	30.2	43.5	1.3

Mathematics-All Students in Grade 4

	Little Evidence of Achiev.	Below Standard	Nearly Achiev. Standard	Achiev. Standard	Achiev. w/Honors
Skills	0.5%	11.9%	30.8%	46.5%	10.3%
Concepts	0.6	38.4	41.1	18.7	1.1
Problem Solving	6.3	59.8	20.3	11.2	2.5

Grade 8

English Language Arts-All Students in Grade 8

	Little Evidence of Achiev.	Below Standard	Nearly Achiev. Standard	Achiev. Standard	Achiev. w/Honors
Reading Interp.	0.3%	23.5%	38.6%	31.5%	6.1%
Writing Stand.	0.1	2.9	15.1	79.2	2.8
W. Cont. Stand.	0.3	2.8	20.7	72.3	3.9

Mathematics-All Students in Grade 8

	Little Evidence of Achiev.	Below Standard	Nearly Achiev. Standard	Achiev. Standard	Achiev. w/Honors
Skills	5.2%	19.5%	24.9%	30.8%	19.6%
Concepts	31.5	23.6	19.2	16.8	9.0
Problem Solving	27.0	37.6	15.3	19.1	1.0

Assessment Information

Assessment Reported

Grade 10 RI Writing Assessment Program, used since 1997 Rhode Island New Standards Reference Exams, used since 1997 (Please note: grade 10 Writing scores are by student category, all other scores are by content area)

Progress Toward Assessment Aligned with Standards

Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Proficient/Achieved Standard: At this level, students demonstrate the ability to apply concepts and processes effectively and accurately. Students communicate ideas in clear and effective ways.

Exclusion from Assessment

Extended absences, alternate assessments

Other Assessments

Rhode Island Health Performance Assessment Program

Grade 10

Reading

	Considerably Below Proficient	Below Proficient	Proficient	Exemplary
All Students	21.5%	37.8%	36.0%	4.8%
Title I	48.4	36.5	15.1	0.0

Mathematics-All Students in Grade 10

	Little Evidence of Achiev.	Below Standard	Nearly Achiev. Standard	Achiev. Standard	Achiev. with Honors
Skills	1.0%	15.0%	16.5%	46.1%	21.3%
Concepts	34.2	30.0	13.8	14.7	7.3
Problem Solving	31.7	40.8	11.0	11.0	5.6

NAEP State Results

D !! 4000	Grade 4	Grade 8
Reading, 1998: Proficient level and above	32%	30%
Basic level and above	65%	74%
Math 1004		
Math, 1996: Proficient level and above	17%	20%
Basic level and above	61%	60%

Number of districts	95
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
591	242	191	19	12

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	15:1	16:1	17:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	${\tt Combined}$	Other
19,638	9,731	10,956	646	68

Professional development of teachers in field

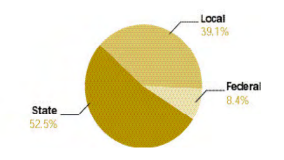
(NASS 4005 OC 4003 OC)	Grade 4	Grade 8
(NAEP, 1995–96, 1997–98) Reading education > 16 hours	39%	35%
Mathematics education >16 hours	27	49
Science education >16 hours	n/a	49

Secondary teachers with major in

main assignment	Eng.	Math	Sci.	Soc. Std
(SASS, Percent, 1993-94)	78	72	74	72

Sources of funding

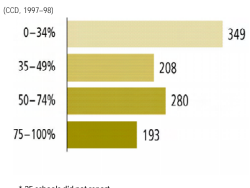
District average



Student Demographics

Public school enrollment (CCD) (By state definition)	K–8 9–12 PreK	1989–90 443,712 172,465 n/a	1997–98 464,117 186,638 n/a
Race/ethnicity		1989–90	1997–98
American In	dian/Alaskan	0.1%	0.2%
Asian/Pa	acific Islander	0.6	8.0
	Black	41.1	42.2
	Hispanic	0.3	1.0
(CCD, K-12)	White	57.9	55.8
		1990–91	1997–98
Students with dis	sabilities	n/a	12.5%
		1989–90	1996–97
Limited English p	roficient	n/a	3,202
		1993-94	1997–98
Migrant (OME, K-12)		2,227	1,776
High school		1993–94	1996–97
drop-out rate (CCD	, event)	n/a	2.7
Postsecondary er	rollment	1994–95	1996–97
(IPEDS, High school grads ei	arolled in college)	58%	59%
===; riigir soriosi gidas ci	oonogo/		

All schools by percent of students eligible to participate in the Free Lunch Program*



^{* 25} schools did not report.

Statewide Accountability Information

Statewide Goal for Schools on State Assessment Implementation 2001. Provisional Plan.

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools

Reduce percent of students in bottom quartile by 25 percent/year.

Title I Schools

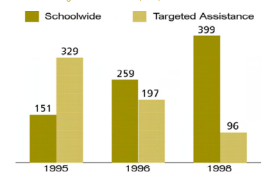
Title I enrollment		1997–98
	K-8	191,932
	9–12	6,922
(USED)	PreK	7,745

Race/ethnicity		1997–98
America	n Indian/Alaskan	0.2%
Asia	n/Pacific Islander	0.4
	Black	60.7
	Hispanic	1.2
(USED, K-12)	White	37.4

Title I allocation \$95,786,176

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

Reading/Language Arts		(91.6% of total school grade took exam			
	Lower Quartile	Lower Middle	Upper Middle	Upper Quartile	
All Students	32%	27%	20%	21%	
Title I Schoolwide					
Title I Targeted					
Percent of School in Poverty					
00-34					
LEP Students					
Migrant students					

Mathematics		(91.6% of total school grade took ex		
	Lower Quartile	Lower Middle	Upper Middle	Upper Quartile
All Students	22%	22%	19%	38%
Title I Schoolwide				
Title I Targeted				
Percent of School in Poverty				
00-34				
LEP Students				
Migrant students				

Grade 7

Reading/Language	ge Arts	(92.9% of total school grade took exam			
	Lower Quartile	Lower Middle	Upper Middle	Upper Quartile	
All Students	29%	25%	21%	25%	
Title I Schoolwide					
Title I Targeted					
Percent of School in Poverty					
00-34					
LEP Students					
Migrant students					

Mathematics		(92.9% of t	otal school gra	ade took exam)
	Lower Quartile	Lower Middle	Upper Middle	Upper Quartile
All Students	29%	23%	21%	27%
Title I Schoolwide				
Title I Targeted				
Percent of School in Poverty				
00-34				
LEP Students				
Migrant students				

Assessment Information

Assessment Reported

Metropolitan Achievement Test version 7, used since 1995–96

Progress Toward Assessment Aligned with Standards

Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1995–96

Student results are placed in quartiles; there is no definition of proficient.

Exclusion from Assessment

Self contained classes, students with documented disabilities, absences, and students who did not attempt exam

Other Assessments

BSAP

Grade 11

Reading	eading (94.1% of			ade took exam)
	Lower Quartile	Lower Middle	Upper Middle	Upper Quartile
All Students	25%	29%	23%	22%
Title I Schoolwide				
Title I Targeted				

Math	(94.1% of total school grade took exam)			
	Lower Quartile	Lower Middle	Upper Middle	Upper Quartile
All Students	26%	25%	21%	28%
Title I Schoolwide				
Title I Targeted				

NAEP State Results			
Reading, 1998:	Grade 4	Grade 8	
Proficient level and above Basic level and above	22% 55%	22% 65%	
Math, 1996: Proficient level and above Basic level and above	12% 48%	14% 48%	

Number of districts	177
(CCD 1007_08)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
415	197	190	2	10

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	17:1	15:1	15:1

Number of FTE teachers in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
3,991	2,065	2,999	8	26

Professional development of teachers in field

(NAEP. 1995–96, 1997–98)	8
Reading education > 16 hours n/a n/a	
Mathematics education > 16 hours n/a n/a	
Science education >16 hours n/a n/a	

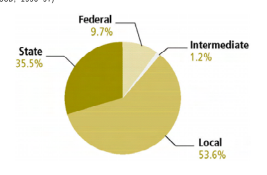
Secondary teachers with major in

main assignment	Eng.	Math	Sci.	Soc. Std
(SASS, Percent, 1993-94)	73	67	72	61

Sources of funding

District average

(CCD, 1996-97)

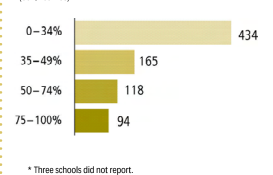


Student Demographics

Public school enrollment (CCD) (By state definition)	K–8 9–12 PreK	1989-90 93,596 33,733 n/a	1997–98 96,484 44,300 924
Race/ethnicity		1989–90	1997–98
American In	dian/Alaskan	n/a	14.4%
Asian/Pa	acific Islander	n/a	8.0
	Black	n/a	1.0
	Hispanic	n/a	0.9
(CCD, K-12)	White	n/a	82.9
		1990–91	1997–98
Students with dis	sabilities	9.6%	9.1%
		1989–90	1996–97
Limited English p	roficient	6,048	6,515
		1993–94	1997–98
Migrant (OME, K-12)		1,733	2,252
High school		1993–94	1996–97
drop-out rate (CCD	, event)	n/a	n/a
Postsecondary er	rollment	1994–95	1996–97
(IPEDS, High school grads e	nrolled in college)	50%	50%

All schools by percent of students eligible to participate in the Free Lunch Program*

(CCD, 1997-98)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment Developing by 2000

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools

Five percent gain from Below Basic to Basic and from Basic to Proficient.

Title I Schools

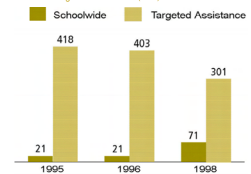
Title I enrollment		1997–98
	K-8	19,829
	9–12	1,434
(USED)	PreK	220

Race/ethnicity	1997–98
American Indian/Alaskan	36.5%
Asian/Pacific Islander	0.4
Black	0.9
Hispanic	1.1
(USED, K–12) White	59.9

Title I allocation \$20,536,068

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

Reading/Langua	ge Arts	
	National Percentile	
All Students	64%	
Title I Schoolwide		
Title I Targeted		
Percent of School in Poverty 00–34		
LEP Students		
Migrant students		

Mathematics		
	National Percentile	
All Students	62%	
Title I Schoolwide		
Title I Targeted		
Percent of School in Poverty		
00-34		
LEP Students		
Migrant students		

Grade 8

Reading/Languag	e Arts	
	National Percentile	
All Students	65%	
Title I Schoolwide		
Title I Targeted		
Percent of School in Poverty		
LEP Students		
Migrant students		

Mathematics		
	National Percentile	
All Students	69%	
Title I Schoolwide		
Title I Targeted		
Percent of School in Poverty		
00-34		
LEP Students		
Migrant students		

Assessment Information

Assessment Reported

Stanford Achievement Test Version 9, used since 1997–98

Progress Toward Assessment Aligned with Standards

Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1997 National percentile; no levels

Exclusion from Assessment

Information will be available from 1999–2000 results

Other Assessments

Under development

Grade 11

Reading/Language Arts National Percentile		
	National Percentile	
All Students	54%	
Title I Schoolwide		
Title I Targeted		

Mathematics			
	National Percentile		
All Students	66%		
Title I Schoolwide			
Title I Targeted			

NAEP State Results			
Reading, 1998:	Grade 4	Grade 8	
Proficient level and above	n/a	n/a	
Basic level and above	n/a	n/a	
Math, 1996:			
Proficient level and above	n/a	n/a	
Basic level and above	n/a	n/a	

Number of districts	140
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
936	248	279	47	12

Student/teacher ratio Elementary Middle High

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
n/a	n/a	n/a	n/a	n/a

Professional development of teachers in field

(NAEP. 1995–96, 1997–98)	Grade 4	Grade 8
Reading education > 16 hours	22%	24%
Mathematics education >16 hours	19	36
Science education >16 hours	n/a	40

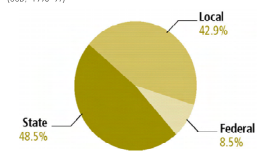
Secondary teachers with major in

main assignment	Eng.	Math	Sci.	Soc.	Std
(SASS, Percent, 1993-94)	73	59	52	81	

Sources of funding

District average

(CCD, 1996-97)



Student Demographics

Public school enrollment (CCD) (By state definition)	K–8 9–12 PreK	1989–90 590,121 229,539 n/a	1997–98 626,729 238,714 207
Race/ethnicity		1989–90	1997–98
American Inc	dian/Alaskan	*%	0.1%
Asian/Pa	icific Islander	0.7	1.0
	Black	22.4	23.2
	Hispanic	0.3	0.9
(CCD, K-12) * >0.05%	White	76.6	74.8
		1990–91	1997–98
Students with dis	sabilities	11.7%	12.7%
		1989–90	1996–97
Limited English p	roficient	2,829	7,223
		1993-94	1997–98
Migrant (OME, K-12)		391	1,174
High school		1993–94	1996–97
drop-out rate (CCD,	event)	n/a	n/a
Postsecondary en	rollment	1994–95	1996–97
(IPEDS, High school grads er	nrolled in college)	54%	57%

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1997-98)

data not available

Statewide Accountability Information

Statewide Goal for Schools on State Assessment Gain on NRT scores at national average

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools

One percent gain per year in percentage of students performing at proficient level on TCAP

Title I Schools

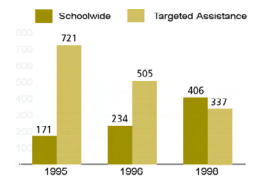
Title I enrollment		1997-98
	K-8	209,718
	9–12	10,946
(USED)	PreK	2,948

Race/ethnicity		1997–98
American Indian/	Alaskan	0.1%
Asian/Pacific	Islander	0.5
	Black	41.5
ŀ	Hispanic	1.1
(USED, K-12)	White	56.8

Title I allocation \$130,600,154

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

Reading/Language Arts						
	Step 1	Pro- gressing	Nearing Proficiency	Proficient	Advanced	
All Students	19%	24%	31%	18%	8%	
Title I School	lwide					
Title Target	ed					
	:hool -34 -100					
LEP Studer	nts					
Migrant stu	udents					

	Step 1	Pro- gressing	Nearing Proficiency	Proficient	Advanced
All Students	20%	34%	32%	10%	4%
Title I School	wide				
Title I Targe	eted				
	School -34 -100				
LEP Studer Migrant stu					

Grade 8

Reading/La	nguag	e Arts			
	Step 1	Pro- gressing	Nearing Proficiency	Proficient	Advanced
All Students	15%	19%	30%	24%	12%
Title I School	wide				
Title Targete	d				
Percent of Sch in Poverty 00- 75-					
LEP Studen	ts				
Migrant stu	dents				

	Step 1	Pro- gressing	Nearing Proficiency	Proficient	Advanced
All Students	18%	20%	30%	23%	9%
Title I School	wide				
Title I Targe	eted				
	School -34 -100				
LEP Studer Migrant stu					

Assessment Information

Assessment Reported
Tennessee Comprehensive Achievement Program, new version in 1997–98.

Progress Toward Assessment Aligned with Standards
Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient"

No information available

Exclusion from Assessment IEP team decision and local decision

Other Assessments

TCAP Writing Assessment

Grade

	Nonmastery	Partial Mastery	Mastery
All Students			
Title I Schoolwide			
Title I Targeted			

Mathematics			
	Nonmastery	Partial Mastery	Mastery
All Students			
Title I Schoolwide			
Title I Targeted			

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above Basic level and above	25% 58%	26% 71%
Math, 1996: Proficient level and above Basic level and above	17% 58%	15% 53%

Number of districts 1,043 (CCD, 1997–98)

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
3,589	1,477	1,361	405	221

Student/teacher

ratio Elementary Middle High (CCD, 1997-98) 16:1 | 15:1 | 15:1

Number of FTE teachers in state (CCD, 1997–98)

Elementary Middle High Combined Other 117,995 | 59,499 | 66,956 | 6,669 | 2,555

Professional development of teachers in field

or teachers in heid	Grade 4	Grade 8
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 0
Reading education > 16 hours	52%	54%
Mathematics education >16 hours	46	64
Science education >16 hours	n/a	57

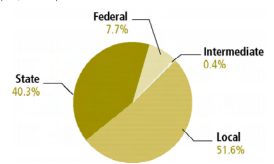
Secondary teachers with major in

main assignment	Eng.	Math	Sci.	Soc. Std
(SASS, Percent, 1993-94)	71	65	70	67

Sources of funding

District average

(CCD, 1996-97)

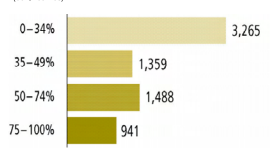


Student Demographics

9-90	1997–98
3,245	2,696,845
5,269	1,059,416
n/a	135,616
9–90	1997–98
0.2%	0.3%
1.9	2.4
4.6	14.4
3.1	37.9
50.3	45.0
0–91	1997–98
9.2%	11.5%
9-90	1996–97
,862	513,634
3-94	1997–98
1,054	116,912
3-94	1996–97
2.7%	3.6%
4–95	1996–97
0%	54%
(0%

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1997-98)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment

≥40 percent passing on CRT (Lang. Arts, Math) for all race/ethnic groups, low-income

Expected School Improvement on Assessment

Pass rate increases 5 percent per year

Indicators for School Accountability

Assessment scores, attendance, dropout rates

Title I AYP Target for Schools

Same as statewide goal

Title I Schools

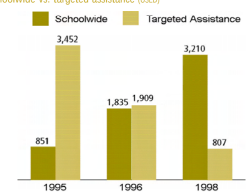
Title I enrollment		1997–98
	K-8	1,461,707
	9–12	223,091
(USED)	PreK	92,682

Race/ethnici	ty	1997–98
American Indian/Alaskan		0.2%
As	sian/Pacific Islander	1.2
	Black	16.6
	Hispanic	56.9
(USED, K-12)	White	25.1

Title I allocation \$682,083,931

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

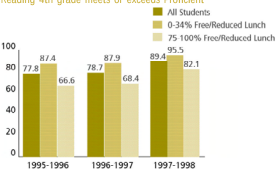
Grade 4

Reading/Language Arts		ool grade took exam)
Partially Proficient	Proficient	Advanced
10.7%	61.2%	28.2%
14.3	64.3	21.5
8.6	61.3	30.2
4.5	55.2	40.3
18.0	65.3	16.8
25.1	66.0	8.8
21.9	66.9	11.2
	Partially Proficient 10.7% 14.3 8.6 4.5 18.0 25.1	Partially Proficient 10.7% 61.2% 14.3 64.3 8.6 61.3 4.5 55.2 18.0 65.3 25.1 66.0

Mathematics	(87.8% of total school grade took exam)			
	Partially Proficient	Proficient	Advanced	
All Students	14.3%	61.4%	24.3%	
Title I Schoolwide	18.0	62.3	19.7	
Title I Targeted	11.9	62.5	25.5	
Percent of School in Poverty				
00-34	7.8	59.2	33.1	
75-100	22.0	61.5	16.5	
LEP Students	24.4	62.5	13.1	
Migrant students	21.7	64.0	14.3	

Student achievement trend



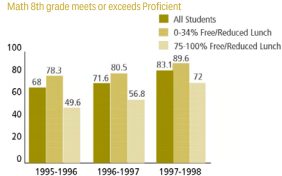


Grade 8

Reading/Language Arts		(88.6% of total school grade took exam)		
	Partially Proficient	Proficient	Advanced	
All Students	15.2%	67.1%	17.7%	
Title I Schoolwide	22.7	65.5	11.8	
Title I Targeted	12.2	68.2	19.6	
Percent of School in Poverty				
00-34	8.0	68.2	23.8	
75–100	27.2	63.6	9.2	
LEP Students	58.0	40.5	1.6	
Migrant students	37.0	58.3	4.7	

Mathematics	(88.4% of total school grade took exam)			
	Partially Proficient	Proficient	Advanced	
All Students	16.9%	67.4%	15.7%	
Title I Schoolwide	23.3	66.1	10.6	
Title I Targeted	13.4	69.4	17.2	
Percent of School in Poverty				
00-34	10.4	68.2	21.4	
75-100	27.9	63.6	8.4	
LEP Students	48.3	48.6	3.1	
Migrant students	31.1	62.6	6.3	

Student achievement trend



Assessment Information

Assessment Reported

Texas Assessment of Academic Skills, used since 1990

Progress Toward Assessment Aligned with Standards

Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1995

Writing: Score of 1500 and above Reading: TLI score of 70 and above Math: TLI score of 70 and above

Definition of Title I Targeted Assistance

All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

Students with disabilities and LEP students

Other Assessments

None

Grade 10

Reading	(9	(90.3% of total school grade took exam)			
	Partially Proficient	Proficient	Advanced		
All Students	12.0%	66.0%	22.1%		
Title I Schoolwide	17.8	68.2	14.0		
Title I Targeted	11.2	66.9	21.9		

Mathematics	(91.3% of total school grade took exam)			
	Partially Proficient	Proficient	Advanced	
All Students	22.3%	60.7%	17.0%	
Title I Schoolwide	28.2	60.1	11.8	
Title I Targeted	21.6	62.2	16.2	

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	29%	28%
Basic level and above	63%	76%
Math, 1996:		
Proficient level and above	25%	21%
Basic level and above	69%	59%

Utah

School and Teacher Demographics

Number of districts	40
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
447	125	149	12	26

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	21:1	22:1	22:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
11,598	4,768	5,747	112	480

Professional development of teachers in field

(NAEP, 1995–96, 1997–98)	Grade 4	Grade 8
Reading education > 16 hours	29%	43%
Mathematics education >16 hours	32	46
Science education >16 hours	n/a	43

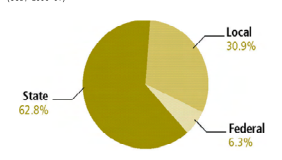
Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	73	55	66	61

Sources of funding

District average

(CCD, 1996-97)

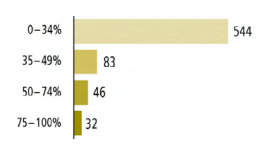


Student Demographics

Public school enrollment (CCD) (By state definition)	K–8 9–12 PreK	1989–90 324,004 114,550 n/a	1997–98 319,036 149,238 1,786
Race/ethnicity		1989–90	1997–98
American Inc	dian/Alaskan	1.4%	1.5%
Asian/Pa	icific Islander	1.8	2.5
	Black	0.5	8.0
	Hispanic	3.7	6.6
(CCD, K-12)	White	92.6	88.6
		1990–91	1997–98
Students with dis	sabilities	9.5%	10.4%
		1989–90	1996–97
Limited English p	roficient	18,636	35,286
		1993–94	1997–98
Migrant (OME, K-12)		2,302	2,793
High school		1993–94	1996–97
drop-out rate (CCD	event)	3.5%	4.5%
Postsecondary en	rollment	1994–95	1996–97
(IPEDS, High school grads er	nrolled in college)	56%	44%

All schools by percent of students eligible to participate in the Free Lunch Program*

(CCD, 1997-98)



^{* 54} schools did not report.

Statewide Accountability Information

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools

Three percent more students achieving "basic proficiency" per year on Utah End of Level Test

Title I Schools

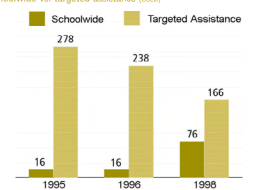
Title I enrollment		1997-98
	K-8	51,073
	9–12	2,103
(USED)	PreK	1,303

Race/ethnicity		1997–98
American India	n/Alaskan	6.1%
Asian/Paci	fic Islander	4.7
	Black	19.3
	Hispanic	2.0
(USED, K-12)	White	67.9

Title I allocation \$35,269,813

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

	Below Basic	Basic	Proficient	Advanced
All Students	39.0%	28.0%	29.0%	4.0%
Title I Schoolwide	57.0	21.5	18.8	2.8
Title I Targeted	36.2	27.0	31.0	5.8
Percent of School in Poverty				
00–34				
75–100				
LEP Students				
Migrant students				

Mathematics				
	Below Basic	Basic	Proficient	Advanced
All Students	40.0%	23.0%	29.0%	8.0%
Title I Schoolwide	57.2	20.1	19.0	3.7
Title I Targeted	37.5	22.8	30.4	9.3
Percent of School in Poverty				
00–34				
75–100				
LEP Students				
Migrant students				

Grade 6

Reading				
	Below Basic	Basic	Proficient	Advanced
All Students	49.0%	27.0%	23.0%	2.0%
Title I Schoolwide	67.1	18.6	12.5	1.9
Title I Targeted	48.6	26.8	22.5	2.1
Percent of School in Poverty				
00–34				
75–100				
LEP Students				
Migrant students				

Mathematics				
	Below Basic	Basic	Proficient	Advanced
All Students	60.0%	18.0%	17.0%	5.0%
Title I Schoolwide	75.0	10.9	11.1	2.9
Title I Targeted	60.3	17.4	16.9	5.5
Percent of School in Poverty				
00–34				
75–100				
LEP Students				
Migrant students				

Assessment Information

Assessment Reported

Utah End of Level Test. District participation is voluntary as opposed to mandated. At least 37 out of 40 districts participated in both subjects at both grade levels.

Progress Toward Assessment Aligned with Standards Performance standards did not meet review criteria of the U.S.

Department of Education.

State Definition of "Proficient," used since 1995 Score of 86% and above on CRTs

Definition of Title I Targeted Assistance All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

Certain IEP and LEP students

Other Assessments

Stanford 9 at grades 5, 8, and 11

	Below Basic	Basic	Proficient	Advanced
All Students				
Title I Schoolwide				
Title I Targeted				

Math				
	Below Basic	Basic	Proficient	Advanced
All Students				
Title I Schoolwide				
Title I Targeted				

NAEP State Results			
Reading, 1998:	Grade 4	Grade 8	
Proficient level and above Basic level and above	28% 62%	31% 77%	
Math, 1996: Proficient level and above Basic level and above	23% 69%	24% 70%	

Number of districts	286
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
248	24	47	21	15

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	14:1	14:1	13:1

Number of FTE teachers in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
3,963	687	2,457	664	81

Professional development of teachers in field

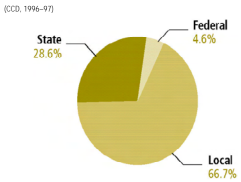
(NAEP, 1995-96, 1997-98)	Grade 4	Grade 8
Reading education > 16 hours	n/a	n/a
Mathematics education >16 hours	41%	58%
Science education >16 hours	n/a	60

Secondary teachers

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	87	75	81	81

Sources of funding

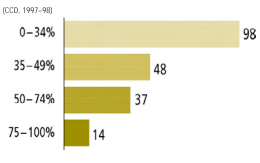




Student Demographics

Public school		1989-90	1997–98
enrollment	K-8	69,103	72,471
(CCD)	9–12	25,676	30,836
(By state definition)	PreK	n/a	1,222
Race/ethnicity		1989–90	1997–98
American Inc	dian/Alaskan	0.5%	0.5%
Asian/Pacific Islander		0.5	1.1
	Black	0.4	0.9
	Hispanic	0.2	0.4
(CCD, K-12)	White	98.4	97.1
		1990–91	1997–98
Students with disa	abilities	11.4%	10.1%
		1989–90	1997–98
Limited English proficient (CCD, K-12)		384	750
		1993–94	1997–98
Migrant (CCD, K-12)		1,403	1,265
High school		1993–94	1996–97
drop-out rate (CCD, event)		n/a	n/a
Postsecondary en	rollment	1994–95	1996–97
(IPEDS, High school grads	enrolled in college)	51%	54%
_ ,			

All schools by percent of students eligible to participate in the Free Lunch Program*



^{*} Interpret with caution. 158 schools did not report.

Statewide Accountability Information

Statewide Goal for Schools on State Assessment

< 30 percent in lowest level, or >60 percent in top 2 levels on NRT, and 50 percent passing on Higher Thinking Test

Expected School Improvement on Assessment

No information available

Indicators for School Accountability

Assessment scores

Title I AYP Target for Schools

Same as statewide goal

Title I Schools

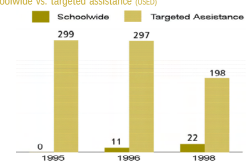
Title I enrollment		1997–98
	K-8	11,734
	9–12	2,327
(USED)	PreK	2,386

Race/ethnicity	1997–98
American Indian/Alaskan	0.3%
Asian/Pacific Islander	1.2
Black	2.4
Hispanic	0.7
(USED, K-12) White	94.5

Title I allocation \$17,774,160

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

Fnalish/l	anduade	Arts-Reading	All Students
Linginarii	Lariguage	Ai to Reduing	, All Students

	Achieved Standard
Basic Understanding	79%
Analysis & Interpretation	57

Mathematics-All Students

	Achieved Standard	
Mathematical Concepts	32%	
Mathematical Skills	62	
Mathematics Problem Solving	29	

Grade 8

English/Language Arts, Reading-All Students

	Achieved Standard
Basic Understanding	61%
Analysis & Interpretation	40
·	

Mathematics-All Students

	Achieved Standard
Mathematical Concepts	37%
Mathematical Skills	57
Mathematics Problem Solving	29

Assessment Information

Assessment Reported

New Standards Reference Exam

Progress Toward Assessment Aligned with Standards

Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient," used since 1996-97

No information provided. Please note scores are disaggregated by content area only.

Definition of Title I Targeted Assistance

All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

No information provided

Other Assessments

No information provided

Grade 10

English/Language Arts, Rea	ding-All Students
	Achieved Standard
Basic Understanding	45%
Analysis & Interpretation	32

Mathematics-All Students	
	Achieved Standard
Mathematical Concepts	33%
Mathematical Skills	78
Mathematics Problem Solving	26

NAEP State Results		
Dooding 1000	Grade 4	Grade 8
Reading, 1998: Proficient level and above Basic level and above	n/a n/a	n/a n/a
Basis isvoi ana above	II/a	II/a
Math, 1996: Proficient level and above	23%	27%
Basic level and above	67%	72%

Virginia

School and Teacher Demographics

Number of districts	141
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
1,121	329	298	21	42

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	n/a	n/a	n/a

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
n/a	n/a	n/a	n/a	n/a

Professional development of teachers in field

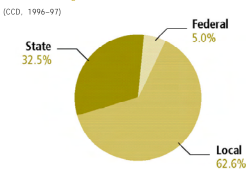
(NAEP. 1995–96, 1997–98)	Grade 4	Grade 8
Reading education > 16 hours	28%	29%
Mathematics education >16 hours	30	50
Science education >16 hours	n/a	41

Secondary teachers with major in

main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	93	69	67	84

Sources of funding



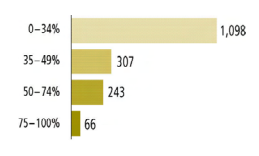


Student Demographics

Public school		1989–90	1997–98
enrollment	K-8	712,297	772,563
(CCD)	9–12	273,049	303,531
(By state definition)	PreK	n/a	4,036
Race/ethnicity		1989–90	1997–98
American In	dian/Alaskan	n/a	0.2%
Asian/Pa	acific Islander	n/a	3.6
	Black	n/a	27.0
	Hispanic	n/a	3.6
(CCD, K-12)	White	n/a	65.5
		1990–91	1997–98
Students with dis	sabilities	10.1%	11.7%
		1989–90	1996–97
Limited English p	roficient	n/a	n/a
		1993-94	1997–98
Migrant (OME, K-12)		1,835	1,933
High school		1993–94	1996–97
drop-out rate (CCD	, event)	n/a	n/a
Postsecondary er	nrollment	1994–95	1996–97
(IPEDS, High school grads e	nrolled in college)	53%	55%

All schools by percent of students eligible to participate in the Free Lunch Program*

(CCD, 1997-98)



* 97 schools did not report.

Statewide Accountability Information

Statewide Goal for Schools on State Assessment >70 percent pass standards-based tests (4 subjects)

Expected School Improvement on Assessment
Improve percent of students passing to 70 percent

Indicators for School Accountability Assessment scores

Title I AYP Target for Schools No information available

Title I Schools

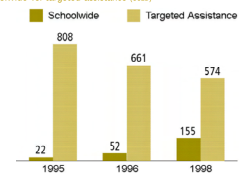
Title I enrollment		1997-98
	K-8	106,302
	9–12	204
(USED)	PreK	5,050

Race/ethnicity	1997–98
American Indian/Alaskan	0.2%
Asian/Pacific Islander	1.5
Black	55.8
Hispanic	5.0
(USED, K-12) White	37.3

Title I allocation \$111,611,041

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 3

Reading/Language Arts		(96.0% of total school grade took exam)		
	Did not Pass	Proficient	Advanced	
All Students	46%	44%	10%	
Title I Schoolwide	64	33	4	
Title I Targeted	72	25	3	
Percent of School in Poverty 00-34 75-100				
LEP Students Migrant students	73	25	1	

Mathematics	(9	(96.1% of total school grade took exa		
	Did not Pass	Passed/ Proficient	Passed/ Advanced	
All Students	37%	39%	24%	
Title I Schoolwide	56	34	10	
Title I Targeted	62	29	9	
Percent of School in Poverty 00-34 75-100				
LEP Students	57	33	10	
Migrant students				

Grade 8

Reading/Language Arts		(94.3% of total school grade took exam)		
	Did not Pass	Passed/ Proficient	Passed/ Advanced	
All Students	35%	50%	14%	
Title I Schoolwide				
Title I Targeted				
Percent of School in Poverty 00-34 75-100				
LEP Students Migrant students	69	29	2	

Mathematics		(95.1% of total school grade took exa		
	Did not Pass	Passed/ Proficient	Passed/ Advanced	
All Students	47%	46%	7%	
Title I Schoolwide				
Title I Targeted				
Percent of School in Poverty				
LEP Students	63	33	4	
Migrant students				

Assessment Information

Assessment Reported Virginia Standards of Learning used since 1997–98

Progress Toward Assessment Aligned with Standards Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient" National percentile; levels available in 1997–98

Exclusion from Assessment

Absent, refusal, disruptive, medical emergency, LEP documentation, or disability status

Other Assessments

None

Fnd of Course

English	(1	95.1% of total scho	ol grade took exam)
	Did not Pass	Passed/ Proficient	Passed/ Advanced
All Students	28%	55%	17%
Title I Schoolwide			
Title I Targeted			
Algebra I		(96.4% of total sch	ool grade took exam
Algebra I	Did not Pass	(96.4% of total sch Passed/ Proficient	ool grade took exam Passed/ Advanced
Algebra I All Students	Did not	Passed/	Passed/
	Did not Pass	Passed/ Proficient	Passed/ Advanced

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above Basic level and above	30% 64%	32% 78%
Math, 1996: Proficient level and above Basic level and above	19% 62%	21% 58%

Washington

School and Teacher Demographics

Number of districts	296
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
1,141	340	411	98	26

Student/teacher

ratio Elementary		Midale	нıgn
(CCD, 1997-98)	20:1	21:1	22:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
24,012	9,650	12,502	936	486

Professional development of teachers in field

(NAEP. 1995–96. 1997–98)	Grade 4	Grade 8
Reading education > 16 hours	49%	37%
Mathematics education >16 hours	33	47
Science education >16 hours	n/a	56

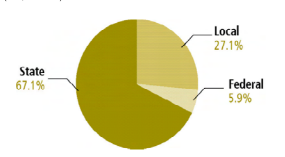
Secondary teachers with major in

main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	64	49	83	75

Sources of funding

District average

(CCD, 1996-97)



Student Demographics

Public school		1989–90	1997–98
enrollment	K-8	585,818	687,820
(CCD)	9–12	224,414	296,744
(By state definition)	PreK	n/a	6,671
Race/ethnicity		1989–90	1997–98
American In	dian/Alaskan	2.4%	2.8%
Asian/Pa	acific Islander	5.3	6.9
	Black	4.1	4.9
	Hispanic	5.2	8.6
(CCD, K-12)	White	82.9	76.8
		1990–91	1997–98
Students with dis	sabilities	8.5%	9.5%
		1989–90	1996–97
Limited English p (USED/NCBE, K-12)	proficient	24,279	55,773
		1993–94	1997–98
Migrant (OME, K-12)		31,025	32,813
High school		1993–94	1996–97
drop-out rate (ccc), event)	n/a	n/a
Postsecondary er	nrollment	1994–95	1996–97
(IPEDS, High school grads e	prolled in college)	57%	58%
(IFEDS, MIGH SCHOOL GIAGS 6	inoneu in conege)		

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1997-98)

data not available

Statewide Accountability Information

Statewide Goal for Schools on State Assessment

Long term >80 percent meeting standards; 4th grade short term WASL, reduction of students not meeting standard over three years

Expected School Improvement on Assessment

Increase performance to meet 3-year goals and 10-year goal

Indicators for School Accountability

Assessment scores, attendance, dropout rate, mobility and poverty rates

Title I AYP Target for Schools

Transition for 1997–1998 school year, reduction in the percent of students scoring in the bottom quarter over time

Title I Schools

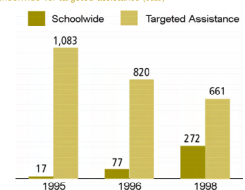
Title I enrollment		1997-98
	K-8	157,314
	9–12	10,448
(USED)	PreK	1,780

Race/ethnicity	1997–98
American Indian/Alaskan	5.0%
Asian/Pacific Islander	6.7
Black	8.4
Hispanic	23.4
(USED, K-12) White	56.6

Title I allocation \$123,403,830

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

Reading/Language Arts		(93% of total school grade took exam)
	Bottom Quartile	
All Students	24%	
Title I Schoolwide	38	
Title I Targeted	23	
Percent of School in Poverty		
00-34	17	
75–100	47	
LEP Students		
Migrant students		

Mathematics		(92% of total school grade took exam)
	Bottom Quartile	
All Students	27%	
Title I Schoolwide	40	
Title I Targeted	27	
Percent of School in Poverty		
00-34	21	
75–100	47	
LEP Students		
Migrant students		

Grade 8

ge Arts	(92% of total school grade took exam)
Bottom Quartile	
21%	
40	
24	
17	
52	
	Bottom Quartile 21% 40 24

Mathematics		(92% of total school grade took exam)
	Bottom Quartile	
All Students	24%	
Title I Schoolwide	38	
Title I Targeted	27	
Percent of School in Poverty		
00-34	21	
75–100	55	
LEP Students		
Migrant students		

Assessment Information

Assessment Reported

Comprehensive Test of Basic Skills version 4, used since 1991

Progress Toward Assessment Aligned with Standards

Performance standards for one grade met review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Reduction in the percent of students scoring in the bottom quarter over time

Exclusion from Assessment

IEP, LEP

Other Assessments

WASL, CTBS, ITBS

Grade

Reading

All Students Title I Schoolwide Title I Targeted

Mathematics

All Students
Title | Schoolwide
Title | Targeted

NAEP State Results		
Ponding 1000	Grade 4	Grade 8
Reading, 1998: Proficient level and above Basic level and above	29% 62%	27% 74%
Math, 1996: Proficient level and above Basic level and above	19% 63%	14% 54%

West Virginia

School and Teacher Demographics

Number of districts	55
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
528	132	130	19	10

Student/teacher ratio

ratio	Elementary	Middle	High
(CCD, 1997-98)	15:1	15:1	16:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
9,847	4,095	5,209	619	63

Professional development of teachers in field

(1145) 4005 04 4007 00)	Grade 4	Grade 8
(NAEP, 1995–96, 1997–98) Reading education > 16 hours	27%	13%
Mathematics education > 16 hours	20	46
Science education >16 hours	n/a	59

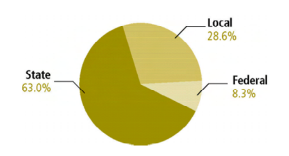
Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	74	80	76	83

Sources of funding

District average

(CCD, 1996-97)

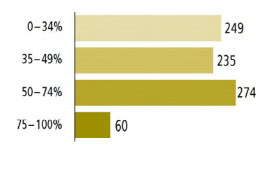


Student Demographics

Public school enrollment	K-8	1989–90 227,251	1997–98 201,716
(CCD)	9–12	100,289	94,012
(By state definition)	PreK	n/a	4,838
Race/ethnicity		1989–90	1997–98
American In	dian/Alaskan	0.0%	0.1%
Asian/Pa	acific Islander	0.4	0.3
	Black	3.9	4.1
	Hispanic	0.2	0.5
(CCD, K-12)	White	95.5	95.1
		1990–91	1997–98
Students with dis	sabilities	12.3%	14.4%
		1989–90	1996–97
Limited English p (USED/NCBE, K-12)	proficient	273	n/a
		1993–94	1997–98
Migrant (OME, K-12)		256	281
High school		1993–94	1996–97
drop-out rate (ccc), event)	4.2%	4.1%
Postsecondary er	nrollment	1994–95	1996–97
(IPEDS, High school grads e	enrolled in college)	50%	54%
. , , , , , , , , , , , , , , , , , , ,			

All schools by percent of students eligible to participate in the Free Lunch Program*

(CCD, 1997-98)



^{*} One school did not report.

Statewide Accountability Information

Statewide Goal for Schools on State Assessment

>50 percent at/above 3rd quartile, <15 percent in 1st quartile, or decrease in 1st quartile in 2 of last 3 years

Expected School Improvement on Assessment

Achieve goals for school by the target year

Indicators for School Accountability

NRT; attendance, dropout, and graduation rates; and class size

Title I AYP Target for Schools

>50 percent above 50th percentile on NRT for 2 years

Title I Schools

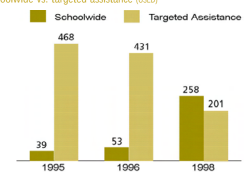
Title I enrollment		1997–98
	K-8	77,479
	9–12	2,570
(USED)	PreK	2,600

Race/ethnicity	1997–98
American Indian/Alaskan	0.1%
Asian/Pacific Islander	0.2
Black	5.1
Hispanic	0.2
(USED, K-12) White	94.3

Title I allocation \$74,226,290

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

	National Percentile	
All Students	57%	
Title I Schoolwide	51	
Title I Targeted	57	
Percent of School		
in Poverty		
LEP Students		
Migrant students		

	National Percentile	
All Students	64%	
Title I Schoolwide	62	
Title I Targeted	65	
Percent of School in Poverty		
00-34		
LEP Students		
Migrant students		

Mathematics	
····ati··o···iati·o	National
	Percentile
All Students	62%
Title I Schoolwide	56
Title I Targeted	61
Percent of School	
in Poverty	
LEP Students	
LLI OTGGGIITS	

Grade 8

All Students

Title I Schoolwide

Title I Targeted

Reading/Language Arts

National

Percentile

56

61

60%

Assessment Information

Assessment Reported

Stanford Achievement Test Version 9, used since 1996–97

Progress Toward Assessment Aligned with Standards

Performance standards did not meet review criteria of the U.S. Department of Education.

State Definition of "Proficient"

National percentile; no levels

Exclusion from Assessment

IEF

Other Assessments

WV Writing Assessment

Grade 10

Reading/Langua	ge Arts	
	National Percentile	
All Students	56%	
Title I Schoolwide	48	
Title I Targeted	53	

Mathematics		
	National Percentile	
All Students	56%	
Title I Schoolwide	53	
Title I Targeted	55	

NAEP State Results			
Reading, 1998:	Grade 4	Grade 8	
Proficient level and above Basic level and above	29% 62%	27% 74%	
Math, 1996: Proficient level and above Basic level and above	19% 63%	14% 54%	

Wisconsin

School and Teacher Demographics

Number of districts	426
(CCD, 1997–98)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
1,239	373	447	40	13

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	16:1	15:1	16:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
26,013	11,439	17,327	838	102

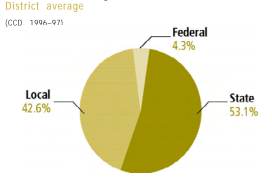
Professional development of teachers in field

or teachers in field	Grade 4	Grade 8
(NAEP, 1995-96, 1997-98)	Orduc 1	Grade 0
Reading education > 16 hours	32%	34%
Mathematics education >16 hours	18	40
Science education >16 hours	n/a	54

Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	75	76	68	85

Sources of funding

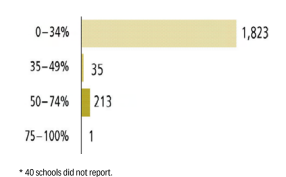


Student Demographics

Public school enrollment (CCD) (By state definition)	K–8 9–12 PreK	1989–90 549,143 233,762 n/a	1997–98 584,081 278,072 19,627
Race/ethnicity		1989–90	1997–98
American Inc	dian/Alaskan	1.3%	1.4%
Asian/Pa	acific Islander	1.8	3.0
	Black	8.6	9.8
	Hispanic	2.4	3.6
(CCD, K-12)	White	86.0	82.2
		1990–91	1997–98
Students with dis	sabilities	9.2%	10.1%
		1989–90	1996–97
Limited English p	roficient	13,120	23,270
		1993-94	1997–98
Migrant (OME, K-12)		1,707	1,814
High school		1993–94	1996–97
drop-out rate (CCD	, event)	n/a	n/a
Postsecondary en	rollment	1994–95	1996–97
(IPEDS, High school grads er	nrolled in college)	60%	60%

All schools by percent of students eligible to participate in the Free Lunch Program*

(CCD, 1997-98)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment

Percent proficient exceeds standard for 5 subjects and 3 grades

Expected School Improvement on Assessment

Calculated growth indicator each year

Indicators for School Accountability

Assessment scores

Title I AYP Target for Schools

Same as statewide goal

Title I Schools

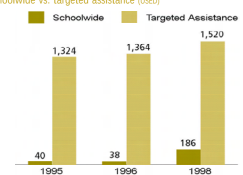
Title I enrollment		1997–98
	K-8	132,997
	9–12	20,631
(USED)	PreK	9,302

Race/ethnicity		1997–98
American	ndian/Alaskan	2.1%
Asian/	Pacific Islander	3.4
	Black	41.3
	Hispanic	10.7
(USED, K-12)	White	42.5

Title I allocation \$128,104,771

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 4

Reading

	Minimal Performance	Basic	Proficient	Advanced	Not Tested
All Students	7%	16%	57%	12%	7%
Title I Schoolwid					
Title I Targeted					
Percent of Schoo in Poverty	l				
LEP Students					
Migrant students	8	18	50	15	10

Mathematics

	Minimal Performance	Basic	Proficient	Advanced	Not Tested
All Students	17%	15%	48%	16%	5%
Title I Schoolwid	е				
Title Targeted					
Percent of School in Poverty) l				
LEP Students					
Migrant students	s 24	14	47	11	4

Grade 8

Reading

	Minimal Performance	Basic	Proficient	Advanced	Not Tested
All Students	8%	34%	37%	15%	6%
Title I Schoolwid					
Title I Targeted					
Percent of Schoolin Poverty) l				
00-34					
LEP Students					
Migrant students	s 9	34	33	14	10

Mathematics

	Minimal Performance	Basic	Proficient	Advanced	Not Tested
All Students	24%	41%	22%	8%	5%
Title I Schoolwide					
Title I Targeted					
Percent of Schoo in Poverty					
LEP Students					
Migrant students	32	42	18	6	2

Assessment Information

Assessment Reported

Knowledge and Concept Examinations, used since 1992–93

Progress Toward Assessment Aligned with Standards

Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Competent in the important academic knowledge and skills tested.

Exclusion from Assessment

Some students with disabilities and some LEP students

Other Assessments

none

Grade 10

Reading

	Minimal Performance	Basic	Proficient	Advanced	Not Tested
All Students	9%	20%	38%	25%	8%
Title I Schoolwid	de				
Title Targeted					

Mathematics

	Minimal Performance	Basic	Proficient	Advanced	Not Tested
All Students	30%	26%	27%	8%	8%
Title I Schoolwic	de				
Title I Targeted					

NΙΛ	ED.	Cto.	ta D	DCH	ltc

Reading, 1998:	Grade 4	Grade 8
Proficient level and above	34%	33%
Basic level and above	72%	79%
Math, 1996: Proficient level and above Basic level and above	27% 74%	32% 75%

Wyoming

School and Teacher Demographics

Number of districts	49
(CCD, 1997-98)	

Number of public schools in state (CCD, 1997–98)

Elementary	Middle	High	Combined	Other
231	94	76	3	8

Student/teacher

ratio	Elementary	Middle	High
(CCD, 1997-98)	15:1	15:1	14:1

Number of FTE teachers in state (CCD, 1997-98)

Elementary	Middle	High	Combined	Other
2,992	1,587	1,935	16	56

Professional development of teachers in field

(NAEP. 1995–96, 1997–98)	Grade 4	Grade 8
Reading education > 16 hours	22%	18%
Mathematics education >16 hours	18	34
Science education >16 hours	n/a	49

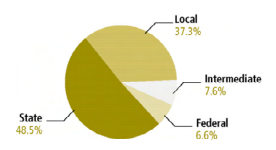
Secondary teachers with major in

with major in				
main assignment	Eng.	Math	Sci.	Soc. Std.
(SASS, Percent, 1993-94)	75	78	80	81

Sources of funding

District average

(CCD, 1996-97)

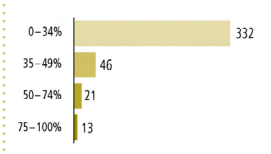


Student Demographics

Public school enrollment (CCD) (By state definition)	K–8 9–12 PreK	1989–90 70,130 27,042 n/a	1997–98 65,390 31,388 n/a
Race/ethnicity		1989–90	1997–98
•	dian/Alaskan	n/a	2.9%
Asian/Pa	acific Islander	n/a	0.8
	Black	n/a	1.1
	Hispanic	n/a	6.6
(CCD, K-12)	White	n/a	88.6
		1990–91	1997–98
Students with dis	sabilities	9.4%	11.6%
,		1989–90	1996–97
Limited English p (USED/NCBE, K-12)	proficient	2,272	1,850
		1993–94	1997–98
Migrant (OME, K-12)		483	438
High school		1993–94	1996–97
drop-out rate (ccc), event)	6.7%	6.2%
Postsecondary er	nrollment	1994–95	1996–97
(IPEDS, High school grads e	enrolled in college)	53%	49%
, ,,g grado o			

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1997-98)



Statewide Accountability Information

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I AYP Target for Schools

Average 46th percentile on district NRT.

Title I Schools

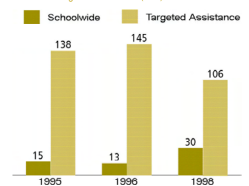
Title I enrollment		1997–98
	K-8	11,779
	9–12	289
(USED)	PreK	301

Race/ethnicity	1997–98
American Indian/Alaskan	7.3%
Asian/Pacific Islander	0.8
Black	2.0
Hispanic	12.1
(USED, K-12) White	77.6

Title I allocation \$16,623,672

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, USED, 1997–98)

Number of schools with Title I programs



Percentage of students meeting state proficiency levels

Grade 3

Reading/Langua	ge Arts			
	Level 1	Level 2	Level 3	Level 4
All Students				
Title I Schoolwide	24.6%	23.3%	26.3%	25.9%
Title I Targeted	23.9	22.3	30.6	23.1
Percent of School in Poverty				
00–34				
LEP Students				
Migrant students				

	Level 1	Level 2	Level 3	Level 4
All Students				
Title I Schoolwide	23.0%	19.5%	23.3%	34.2%
Title I Targeted	17.5	22.3	28.8	31.4
Percent of School in Poverty				
00–34				
LEP Students				
Migrant students				

Grade 8

Reading/Language Arts					
	Level 1	Level 2	Level 3	Level 4	
A II Charalanda	LEVELI	LCVCI Z	Level 3	LCVCI 4	
All Students					
Title I Schoolwide	34.0%	29.8%	27.7%	8.5%	
Title I Targeted	24.0	29.3	24.8	21.9	
Percent of School in Poverty					
00–34					
LEP Students					
Migrant students					

Mathematics				
	Level 1	Level 2	Level 3	Level 4
	Level I	Level 2	Level 3	Level 4
All Students				
Title I Schoolwide	36.2%	40.4%	14.9%	8.5%
Title I Targeted	25.1	26.4	28.8	19.8
Percent of School				
in Poverty				
LEP Students				
Migrant students				

Assessment Information

Assessment Reported

NRTs, Multiple Assessment Tools including ITBS, Stanford, CTBS, and others.

Progress Toward Assessment Aligned with Standards Performance standards met review criteria of the U.S. Department of Education.

State Definition of "Proficient"

Level 3: 46% and above

Definition of Title I Targeted Assistance All students in Title I schools at tested grade are included in the assessment results.

Exclusion from Assessment

Schools are not required to include all students.

Other Assessments

none

Grade 10

Reading/Language Arts					
	Level 1	Level 2	Level 3	Level 4	
All Students					
Title I Schoolwide	14.3%	40.8%	36.7%	8.2%	
Title I Targeted	21.5	21.5	31.4	25.6	

Math Level 1 Level 2 Level 3 Level 4 All Students Title I Schoolwide 24.5% 46.9% 26.5% 2% Title I Targeted 20.7 22.3 30.9 33.6

NAEP State Results		
Reading, 1998:	Grade 4	Grade 8
Proficient level and above	30%	29%
Basic level and above	65%	76%
Math, 1996:		
Proficient level and above	19%	22%
Basic level and above	64%	68%

Sources

School and Teacher Demographics

Number of districts

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1997–98

Notes: All local school districts are included in these counts. Separate supervisory unions, regional education services agencies, and state-operated institutions are excluded.

Number of public schools in state

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1997–98

Notes: School counts based on NCES definitions in Digest of Education Statistics. Schools are broken into five categories: Elementary, Middle, High, Combined, and Other. A school is classified as combined if it provides instruction at both the elementary (grade 6 or below) and the secondary (grade 9 or above) levels.

Student/teacher ratio

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1997–98

Note: Number of public school students divided by number of teachers in full-time equivalents.

Number of FTE Teachers in state

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1997–98

Notes: Teacher counts based on NCES definitions in Digest of Education Statistics. Schools are broken into five categories: Elementary, Middle, High, Combined, and Other. A school is classified as combined if it provides instruction at both the elementary (grade 6 or below) and the secondary (grade 9 or above) levels.

Professional development of teachers in field

Source: U.S. Department of Education, National Center for Education Statistics, NAEP Mathematics and Science Teacher Questionnaire. 1996

Note: Percent of teachers with 16 or more hours professional development or inservice education in the fields of mathematics/science in the past 12 months. Standard errors reported in NAEP Mathematics Cross-State Compendium, NCES, 1998; NAEP Science Cross-State Compendium, NCES, 1998.

Race/ethnicity and gender of teachers

Source: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, Public School Teacher Ouestionnaire. 1994

Notes: Standard errors reported in SASS by State, NCES, 1996

Secondary teachers with major in main assignment

Source: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, Public School Teacher Questionnaire, 1994

Notes: Teachers have undergraduate or graduate major in the same field as their main teaching assignment. Standard errors reported in SASS by State, NCES, 1996.

Sources of funding

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, National Public Education Financial Survey, 1996–97 school year. Notes: Information is shown for three major revenue sources: Federal, State, and Local. A fourth category, Intermediate, is shown only for those states which have funds in this category.

Student Demographics

Public school enrollment

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1989–90 and 1997–98

Notes: These numbers do not include ungraded students. Public Preschool Enrollment is recorded according to state definition of public preschools and state decision on data collection.

Race/ethnicity of K-12 students

Source: U.S. Department of Education, Office for Civil Rights, State Summaries of Elementary and Secondary School Civil Rights Survey and the National Center for Education Statistics, Common Core of Data, 1989–90. 1997–98

Students with disabilities (K-12)

Source: U.S. Department of Education, Office of Special Education Programs, 1990–91 and 1997–98

Notes: The figures shown represent the percentage of children ages 6 to 17 served under IDEA, Part B.

Limited English Proficient (K-12)

Source: U.S. Department of Education, National Clearinghouse for Bilingual Education. 1989-90, 1996-97

Notes: The number of LEP students enrolled in public schools

Migrant (K-12)

Source: U.S. Department of Education, Office of Migrant Education, 1993-94, 1997-98

Notes: The criterion for migrant status was reduced from six to three years in 1994. Data will only be tracked from that point forward. The figures shown represent the "12-month" count of students identified for the Migrant program. The 12-month count is the unduplicated number of eligible children ages 3-21 who, within three years of making a qualifying move, resided in the state for one or more days during the reporting period.

High school drop-out rate (annual)

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1993–94.1996–97

Notes: Only states whose definitions complied with NCES's definition were included. Annual, or "event," rate is the percentage of 9–12 students dropping out during one school year. (1996–97 most recent year available.)

Post-secondary enrollment

Source: U.S. Department of Education, National Center for Education Statistics, Residence and Migration of First-Time Freshmen Enrolled in Higher Education Institutions, Fall 1994 and Fall 1996; Common Core of Data; and Private School Universe Survey.

Notes: Accounts for first-time students attending college in any state, and does not account for graduates who

attended college outside of the United States. The Residence and Migration portion of the Fall Enrollment Survey is administered every two years. The Common Core of Data provides the number of public high school graduates for the prior school year: the Private School Universe Survey provides the number of Private high school graduates.

All schools by percent of students eligible for the Free Lunch Program

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1997–98

Notes: The figures shown represent the percentage of students eligible to participate in the Free Lunch Program under the National School Lunch Act. This does not include those eligible only for reduced-price lunch

Statewide Accountability Information

Sources: State Departments of Education websites and printed reports.

CCSSO-State Education Accountability Systems: AL, CT, GA, KY, MD, MA, NJ, NC, OR, RI, and VT Case Studies. Taylor, B. 1999.

Title I Report-1999, Small Axe Educational Communications, Inc., Alexandria, VA, Miller, J.

Arkansas-Standards for Accreditation: AR Public Schools, 1996

California-Public Schools Act of 1999

Colorado-Proposed Rules for the Administration of the Accreditation of School Districts, 1999

Delaware-Accountability, a Process Designed to Improve Student Learning, 1998

Department of Defense-www.odedodea.edu

Florida-State Board of Education Rule 6A1.09981, Implementation of FL System of School Improvement and Accountability, 1999

Idaho-Accreditation Standards and Procedures for ID Schools, 1996

Indiana-Assessment/School Improvement Plan, 1998

Kansas-Accountability Report, 1997-98

Louisiana-School and District Accountability System, 1999

Michigan-State Accountability Profile, 1999

Mississippi-Accreditation Requirements of the State Board of Education Bulletin 171, 1998

Missouri Consolidated State Plan: Improving America's School's Act. 1999

Montana Statewide Education Profile: Indicators of Quality in Education, 1999

Nebraska-State Board of Education Accountability Reporting Policy, 1998

Nevada-Overview of NV School Accountability System and Review of School Year 1996-97 Reporting, 1998

New Mexico-Incentives and Interventions, 1999 New York-A Report to the Governor and the Legislature on the Educational Status of the State's School: 1998

North Dakota-School Accreditation Rule, 1999

Ohio-Reference Guide to Continuous Improvement Planning for Ohio School Districts, 1999

Oklahoma-Profiles 1997: State Report, 1998

South Carolina-Accountability Education Act of 1998

South Dakota-Article 24:03 School Accreditation, 1999

Texas-Accountability Rating Standards for 1998

Virginia-Standards of Accreditation: At a Glance, 1998

Washington-Accountability System Recommendations Adopted by the Commission on Student Learning, 1999 West Virginia-Title 126: Legislative Rule (Board of Education) A Process for Improving Education Performance Based on Accreditation System, 1996

Wisconsin-Measuring the Progress of Schools, 1999

Notes: See Printed Reports and web pages for further information.

Title I Schools

Title I enrollment

Source: U.S. Department of Education, Compensatory Education Programs, 1998 Title I Performance Report for 1997-98 school year.

Notes: Data collected and reported by state departments of education.

Title I race/ethnicity

Source: U.S. Department of Education, Compensatory Education Programs, 1998 Title I Performance Report for 1997-98 school year.

Notes: Data collected and reported by state departments of education. Schoolwide and Targeted Assistance schools are averaged together.

Title Lallocation

Source: U.S. Department of Education, Compensatory Education Programs, FY 1997 Title I Allocation for School Year 1997-98

Notes: Sum of Basic Grants, Concentration Grants, LEA Grants, Capital Expenses, Even Start, Migrant Education, and Neglected and Delinguent Grants.

Number of schools with Title I programs

Source: U.S. Department of Education, Elementary and Secondary Education, Compensatory Education Programs, 1994-95, 1995-96, and 1997-98

Notes: Data collected and reported by the state departments of education regarding the number of schools with schoolwide and targeted assistance programs.

Student Achievement

Student achievement

Source: State Departments of Education, assessment results for 1997-98 school year, reported in Title I Performance Report, Part 7, U.S. Department of Education

Notes: Trend results for 1995–96 through 1997–98 reported in bar graphs for states with consistent tests over two or more years. See Appendix D for a summary of disaggregated categories by states.

NAFP state results

Source: Reese, C.M., Miller, K.E., Mazzeo, J. Dossey, J.A.; NAEP 1996 Mathematics Report Card for the Nation and the States. U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress, 1997.

Donohue, P.L., Voelkl, K.E., Campbell, J.R., and Mazzeo, J.; NAEP 1998 Reading Report Card for the Nation and the States. U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress, 1999.

Notes: Data reported for public schools only. Some states did not satisfy one of the guidelines for school sample participation rates. See Appendix E for further information and definitions of proficient and basic.

Appendix A

Colorado

Proficient: Students understand directions, recognize author's point of view, explain reaction, define problem or solution, make predictions and draw conclusions, differentiate among printed materials, discriminate among various media, extract information from complex stimulus, identify character's reactions/motives, identify sequence, support opinion, classify familiar vocabulary, and interpret poetry in a concrete manner.

Connecticut

Grade 4

Reading Score Band 3: Scores in this band are at or above the statewide goal for reading. Students who score in this range possess the knowledge and skills necessary to successfully perform the tasks and assignments appropriately expected of fourth graders with minimal teacher assistance. Generally students who score in this range can comprehend textbooks and other materials typically used at grade four or above.

Math Score Band 4: Scores in this band are at or above the statewide goal for mathematics. Students who score in this range possess the knowledge and skills necessary to perform the tasks and assignments expected of fourth graders with minimal teacher assistance. Generally, these students demonstrate well-developed computational skills, conceptual understandings and problem-solving abilities.

Grade 8

Reading Score Band 3: Scores in this band are at or above the statewide goal for reading. Students who score in this range posses the knowledge and skills necessary to successfully perform the tasks and assignments appropriately expected of eighth graders with minimal teacher assistance. Generally, students who score in this range can comprehend textbooks and other materials typically used at grade eight or above.

Math Score Band 4: Scores in this band are at or above the statewide goal for mathematics. Students who score in this range possess the knowledge and skills necessary to perform the tasks and assignments expected of eighth graders

Further State Proficiency Level Definitions

with minimal teacher assistance. Generally, these students demonstrate well-developed computational skills, conceptual understandings and problem-solving abilities.

Grade 10

Reading Score Band 3: Scores in this band are at or above the response to literature standard. Students at this level have demonstrated perceptive and insightful comprehension of the text. They have presented their interpretation of the text and ave supported it by making connections between the text and other experiences or sources. Students at this level have also demonstrated the ability to apply the conventions of English.

Math Score Band 4: Scores in this band are at or above the goal for mathematics. Students who score in this range have demonstrated a strong understanding of the concepts and skills expected of Connecticut high school students. These students have the problem solving abilities required to apply what they know to complex problems and effectively communicate their understanding.

Florida

Proficient: Above the 50th percentile for district norm-referenced tests in reading comprehension and math concepts/applications at grades 4 and 8; a passing score on Communications and Mathematics parts of the High School Competency Test.

Iowa

Grade 4 Reading

Intermediate: Understands some factual information; sometimes can draw conclusions and make inferences about the motives and feelings of the characters; and is beginning to be able to identify the main idea, evaluate the style and structure of the text, and interpret non-literal language.

Grade 4 Mathematics

Intermediate: Is beginning to develop an understanding of most math concepts and to develop the ability to solve complex word problems, use a variety of estimation methods, and interpret data from graphs and tables.

Grade 8 Reading

Intermediate: Understands some factual information; sometimes can draw conclusions; make inferences about the motives and feelings of characters; and apply what has been read to new situations; and sometimes can identify the main idea, evaluate the style and structure of the text, and interpret non-literal language.

Grade 8 Mathematics

Intermediate: Is beginning to develop an understanding of most math concepts and to develop the ability to solve complex word problems, use a variety of estimation methods, and interpret data from graphs and tables.

Grade 11 Reading

Intermediate: Understands some factual information; sometimes can make inferences about the characters; identify the main idea, and identify author viewpoint and style; occasionally can interpret non-literal language and judge the validity of conclusions.

Grade 11 Mathematics

Intermediate: Is beginning to develop the ability to apply a variety of math concepts and procedures, make inferences about qualitative information, and solve a variety of novel, quantitative reasoning problems.

Kentucky

Student demonstrates knowledge of major concepts even though she/he overlooks or misunderstands some less obvious ideas or details. Student can apply core concepts and skills to solve problems. Student makes connections among major concepts. Student communicates ideas effectively.

Maine

Basic: Students demonstrate a command of essential knowledge and skills with partial success on tasks involving higher level concepts, including applications of skills, make connections among ideas, and successfully address problems and tasks. Communications are direct and reasonable effective, but sometimes lack the substance or detail necessary to convey in-depth understanding of concepts.

Missouri

Grade 4 Math

Proficient: Students communicate math processes; add and subtract common fractions, and decimals (money only); use standard units of measurement; identify attributes of plane and solid figures; create and interpret data from graphs; recognize, extend, and describe pictorial or numeric patterns; apply strategies to solve multistep and logic problems.

Grade 8 Mathematics

Proficient: Students communicate math processes; recognize transformations; solve problems using units of measurement; interpret data from multiple representations; extend and describe patterns and relationships using algebraic expressions; develop and apply number theory concepts; use inductive and deductive reasoning to solve problems.

Grade 10 Mathematics

Proficient: Students communicate math processes; usually analyze and evaluate information; estimate; recognize reasonableness; identify needed information; make predictions; find probability; identify various representations of data; represent situations algebraically; apply properties of real numbers; use multiple strategies to solve problems.

New Hampshire

Grade 3 Reading/Language Arts

Proficient: Students at this level demonstrate an overall understanding of the materials they read, hear, and view. They are able to identify main ideas and draw conclusions. Their responses show thought and are supported with some detail. When writing, they communicate competently and are able to adequately develop and support their ideas. Although they demonstrate a firm grounding in the mechanics of written expression, they may make errors in spelling and grammar. However, these do not interfere with a reader's ability to understand the text.

Grade 3 Mathematics

Proficient: Students at this level are able to estimate and compute solutions to problems and communicate their understanding of mathematics. They can, with reasonable accuracy, add 3-digit whole numbers; subtract any two-digit numbers; and

multiply whole numbers up to five. They are able to: demonstrate an understanding of place value as well as the relationship between simple fractions and decimals; read charts and graphs; make measurements; and recognize and extend patterns.

Grade 6 Reading/Language Arts

Proficient: Students at this level demonstrate an overall understanding of literary, narrative, factual, informational, and practical works. They extract main ideas, analyze text, evaluate and organize information, draw conclusions, and make inferences and interpretations. They critically evaluate materials they read, hear, and view. They effectively organize, develop, and support ideas so that a reader can easily understand the intent of their writing. They demonstrate a firm grounding in the mechanics of written expression; however, they may still make some errors.

Grade 6 Mathematics

Proficient: Students at this level demonstrate an overall understanding of mathematical concepts and skills. They make few, if any, errors in computation. They use tables and graphs to organize, present, and interpret data. They employ appropriate strategies to solve a wide range of problems. They clearly communicate their solutions and problem-solving strategies.

Grade 10 Reading/Language Arts

Proficient: Students at this level demonstrate a solid understanding of a wide range of literary, narrative, factual, informational, and practical works. They make meaningful connections between and among ideas and concepts in materials they read, hear, and view. They evaluate and organize information, make and communicate informed judgements, and provide evidence for inferences and interpretations. Their writing is clear, logical, and shows evidence of fluency and style. They effectively control the mechanics of language including spelling, capitalization, grammar, and punctuation.

Grade 10 Mathematics

Proficient: Students at this level demonstrate a solid understanding of mathematical concepts and skills. Their work displays a high degree of accuracy. They make meaningful connections among important concepts in algebra, geometry, measurement, and probability and statistics. They identify and use appropriate information to solve problems. They provide supporting evidence for inferences and solutions. They communicate mathematical ideas effectively, with sufficient substance and detail to convey understanding.

Tennessee

Grade 4 Reading

Proficient: Students interpret figures of speech. They recognize paraphrase of text information and retrieve information to complete forms. In more complex texts, they identify themes, main ideas, or author purpose/point of view. They analyze and apply information in graphic and text form, make reasonable generalizations, and draw conclusions. In written responses they can identify key elements from text.

Grade 4 Mathematics

Proficient: Students compare, order, and round whole numbers; know place value to thousands; identify fractions; use computation and estimation strategies; relate multiplication to addition; measure to the nearest half inch and centimeter; measure and find parameters; estimate measures; find elapsed times; combine and subdivide shapes; identify parallel lines; interpret tables and graphs; solve two-step problems.

Grade 8 Reading

Proficient: Students identify genre and author craft. They recognize consistency in attitudes or viewpoints expressed in text. They synthesize ideas across various parts of the text to identify theme or central purpose. They infer connections between characters and events across texts and interpret data in graphic organizers. In written responses, they provide some justification or support for their answers.

Grade 8 Mathematics

Proficient: Students round to the nearest 10 or 100; compare and order integers; understand percents; solve proportions; compute with rational numbers; interpret division remainders in real world contexts; find volumes; use concepts of similarity, congruence and symmetry; find average of whole numbers, use data to solve problems and understand trends; evaluate algebraic expressions; solve multistep problems.

Appendix B

Expenditures per pupil, 1996–97

Actual Adjusted	A	Actual	Adjusted
AL\$4,595\$5,148	MT \$	\$5,481	\$6,032
AK\$8,231 \$6,497	NE\$	\$5,848	\$6,604
AZ\$4,413 \$4,447	NV \$	\$5,084	\$5,336
AR\$4,535 \$5,205	NH\$	\$5,920	\$5,649
CA\$5,260 \$4,711	NJ \$	\$9,588	\$8,321
CO\$5,312 \$5,389	NM \$	\$4,682	\$5,039
CT\$8,580\$7,453	NY \$	\$8,525	\$7,601
D E \$7,135 \$6,972	NC\$	\$4,929	\$5,372
DC\$8,048 \$7,494	ND\$	\$4,808	\$5,638
F L\$5,360 \$5,601	OH\$	\$5,935	\$6,005
GA\$5,369 \$5,764	OK\$	\$4,817	\$5,342
HI\$5,633 \$5,649	O R\$	\$5,920	\$6,127
ID\$4,447 \$4,833	PA\$	\$7,106	\$6,932
IL\$5,940\$5,756	RI\$	\$7,612	\$6,904
IN \$6,161 \$6,591	S C\$	\$5,050	\$5,578
IA\$5,738 \$6,505	S D\$	\$4,375	\$5,121
K S\$5,508\$6,158	TN\$	\$4,581	\$5,020
KY\$5,155 \$5,766	TX\$	\$5,267	\$5,587
LA\$4,724 \$5,286	UT\$	\$3,783	\$3,962
ME\$6,327 \$6,447	VT\$	6,753	\$6,828
MD\$6,755 \$6,619	VA\$	\$5,788	\$5,972
MA \$7,331 \$6,253	WA\$	\$5,734	\$5,522
MI \$6,932 \$6,826	WV\$	\$6,076	\$6,782
MN \$6,005 \$6,124	WI\$	\$6,796	\$7,105
MS \$4,039 \$4,634	WY\$	\$5,971	\$6,520
MO \$5,304 \$5,586			

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, National Public

Geographic adjustments made by Cost of Education Index, J. Chambers in connection with NCES, 1994.

Education Finance Survey, School Year 1996-97.

Title I Allocation, 1997–98

AL\$131,409,069	MT \$26,509,046
AK \$26,661,743	NE\$36,505,330
AZ\$121,119,108	NV \$22,897,453
AR\$80,475,746	NH \$17,689,10°
CA\$924,683,568	NJ\$165,698,522
CO \$74,147,303	NM \$64,712,144
CT\$71,835,314	NY\$691,343,186
DE\$19,068,780	NC\$144,468,525
DC\$23,309,146	ND \$18,866,355
F L\$358,106,126	OH\$307,720,914
GA\$200,419,145	OK \$89,482,299
HI \$20,746,182	OR \$80,242,80
ID\$26,091,926	PA\$274,238,269
IL\$334,054,531	PR\$338,980,985
IN\$117,422,643	RI\$25,482,356
IA \$53,355,268	S.C\$95,786,176
K S \$64,478,767	SD\$20,536,068
KY\$137,956,427	TN\$130,600,154
LA\$197,893,618	TX\$682,083,93
ME \$32,817,893	UT\$35,269,813
MD\$101,036,890	VT \$17,774,160
MA\$148,845,765	VA \$111,611,04
MI\$340,649,296	WA\$123,403,830
MN \$90,942,205	WV \$74,226,290
MS\$127,989,059	WI\$128,104,77
MO\$128,881,344	WY \$16,623,672

Source: U.S. Department of Education, Compensatory Education Programs, FY 1997 Title I Allocation for School Year 1997–98.

Sources of Funding, 1996–97 (in Thousands)

	Total Funding	Local	Intermediate	State	Federal
AL	\$3,955,039	27.1%	0.2%	63.2%	9.6%
AK	\$1,219,016	24.8%	0.0%	63.4%	11.8%
ΑZ	\$4,400,592	41.8%	3.9%	45.0%	9.3%
AR	\$2,371,835	31.9%	0.1%	60.1%	7.8%
CA	\$34,477,894	31.8%	0.0%	60.0%	8.2%
CO	\$4,045,016	50.6%	0.0%	44.1%	5.2%
CT	\$4,899,850	59.4%	0.0%	37.1%	3.5%
DE	\$878,327	27.6%	0.0%	64.8%	7.6%
DC	\$711,505	89.5%	0.0%	0.0%	10.5%
FL	\$13,861,434	43.8%	0.0%	48.8%	7.4%
GA	\$8,129,251	39.4%	0.0%	53.7%	6.8%
HI	\$1,215,924	2.4%	0.0%	89.5%	8.1%
ID	\$1,251,263	29.8%	0.0%	63.5%	6.7%
IL	\$13,161,954	66.7%	0.0%	27.0%	6.3%
IN	\$7,638,406	44.7%	0.7%	50.5%	4.2%
IA	\$3,167,763	42.7%	0.3%	52.0%	5.1%
KS	\$3,040,600	34.0%	4.2%	56.2%	5.6%
KY	\$3,794,129	27.8%	0.0%	62.9%	9.3%
LA	\$4,154,494	38.1%	0.0%	50.3%	11.7%
ME	\$1,499,503	47.4%	0.0%	47.2%	5.4%
MD	\$6,042,059	56.0%	0.0%	38.8%	5.2%
MA	\$7,229,486	55.3%	0.0%	39.9%	4.8%
MI	\$13,437,615	27.8%	0.1%	65.5%	6.6%
MN	\$6,109,917	37.1%	3.6%	55.0%	4.3%
MS	\$2,259,054	30.5%	0.1%	55.5%	14.0%
MO	\$5,571,657	53.3%	0.5%	40.3%	5.9%

	Total Funding	Local	Intermediate	State	Federal
MT	\$991,653	34.1%	9.2%	47.4%	9.4%
NE	\$1,954,790	61.2%	0.7%	32.1%	6.0%
NV	\$1,705,231	64.0%	0.0%	31.9%	4.2%
NH	\$1,282,509	89.2%	0.0%	7.4%	3.5%
NJ	\$12,376,750	57.8%	0.0%	38.7%	3.5%
NM	\$1,829,726	14.3%	0.0%	73.1%	12.7%
NY	\$26,564,742	54.8%	0.4%	39.4%	5.4%
NC	\$6,515,608	27.4%	0.0%	65.4%	7.2%
ND	\$642,984	45.3%	1.3%	41.4%	12.0%
OH	\$12,587,117	53.1%	0.1%	40.7%	6.1%
OK	\$3,251,303	27.7%	1.8%	62.3%	8.3%
OR	\$3,472,609	39.8%	1.4%	52.6%	6.2%
PA	\$14,441,125	55.2%	0.2%	39.1%	5.5%
PR	\$1,832,790	0.0%	0.0%	71.6%	28.3%
RI	\$1,193,754	54.0%	0.0%	40.6%	5.4%
SC	\$3,889,383	39.1%	0.0%	52.5%	8.4%
SD	\$747,324	53.6%	1.2%	35.5%	9.7%
TN	\$4,411,971	42.9%	0.0%	48.5%	8.5%
TX	\$22,372,809	51.6%	0.4%	40.3%	7.7%
UT	\$2,198,285	30.9%	0.0%	62.8%	6.3%
VT	\$812,166	66.7%	0.0%	28.6%	4.6%
VI	\$141,785	82.9%	0.0%	0.0%	17.1%
VA	\$7,204,510	62.6%	0.0%	32.5%	5.0%
WA	\$6,642,159	27.1%	0.0%	67.1%	5.9%
WV	\$2,082,050	28.6%	0.0%	63.0%	8.3%
WI	\$6,701,115	42.6%	0.0%	53.1%	4.3%
WY	\$656,712	37.3%	7.6%	48.5%	6.6%

Appendix B (cont'd)

School Age Population

	1995	1990
AL	18%	19%
AK	23%	21%
AZ	20%	19%
AR	19%	19%
CA	19%	18%
CO	19%	18%
CT	17%	16%
DE	18%	17%
DC	14%	13%
FL	17%	16%
GA	19%	19%
HI	18%	18%
ID	22%	23%
IL	19%	18%
IN	19%	19%
IA	19%	19%
KS	20%	19%

	1995	1990
KY	18%	19%
LA	21%	21%
ME	19%	18%
MD	18%	17%
MA	17%	16%
MI	19%	19%
MN	20%	19%
MS	21%	21%
MO	19%	18%
MT	21%	20%
NE	20%	20%
NV	18%	17%
NH	19%	17%
NJ	18%	16%
NM	21%	21%
NY	18%	17%
NC	18%	17%

	1995	1990
ND	20%	20%
ОН	19%	19%
OK	20%	19%
OR	19%	18%
PA	18%	17%
RI	17%	16%
SC	19%	19%
SD	20%	21%
TN	18%	18%
TX	20%	20%
UT	24%	27%
VT	19%	18%
VA	18%	17%
WA	19%	18%
WV	17%	19%
WI	20%	19%
WY	22%	22%

Source: U.S. Department of Commerce, Bureau of the Census, Current Population Reports; 1990, 1995.

Percent of Children in Poverty

	1995	1990
AL	23%	29%
AK	11%	14%
AZ	25%	21%
AR	22%	28%
CA	25%	20%
CO	12%	19%
CT	19%	7%
DE	13%	13%
DC	39%	26%
FL	24%	20%
GA	20%	23%
HI	15%	17%
ID	18%	18%
IL	20%	21%
IN	14%	17%
IA	14%	15%
KS	15%	13%

	1995	1990
KY	26%	21%
LA	35%	35%
ME	15%	16%
MD	16%	13%
MA	16%	15%
MI	20%	20%
MN	14%	18%
MS	32%	34%
MO	18%	18%
MT	19%	23%
NE	13%	16%
NV	14%	13%
NH	10%	6%
NJ	14%	13%
NM	30%	28%
NY	25%	21%
NC	20%	18%

ND	13%	15%
OH	19%	18%
OK	24%	20%
OR	16%	14%
PA	17%	16%
RI	17%	12%
SC	26%	22%
SD	17%	19%
TN	23%	26%
TX	25%	24%
UT	10%	12%
VT	13%	13%
VA	14%	15%
WA	16%	14%
WV	28%	27%
WI	14%	12%
WY	13%	15%

Source: U.S. Department of Commerce, Bureau of the Census, Current Population Survey; 1990, 1995.

Appendix B (cont'd)

Per Capita Personal Income, 1998

AL	\$21,500	MT	\$20,247
AK	\$25,771	NE	\$24,786
AZ	\$23,152	NV	\$27,360
AR	\$20,93	NH	\$29,219
CA	\$27,579	NJ	\$33,953
CO	\$28,821	NM	\$20,008
CT	\$37,700	NY	\$31,679
DE	\$29,932	NC	\$24,122
DC	\$37,325	ND	\$21,708
FL	\$25,922	OH	\$25,239
GA	\$25,106	OK	\$21,056
HI	\$26,210	OR	\$24,775
ID	\$21,080	PA	\$26,889
IL	\$28,976	PR	N/A
IN	\$24,302	RI	\$26,924
IA	\$24,007	SC	\$21,387
KS	\$25,049	SD	\$22,201
KY	\$21,551	TN	\$23,615
LA	\$21,385	TX	\$25,028
ME	\$23,002	UT	\$21,096
MD	\$30,023	VT	\$24,217
MA	\$32,902	VA	\$27,489
MI	\$25,979	WA	\$28,066
MN	\$27,667	WV	\$19,373
MS	\$18,998	WI	\$25,184
MO	\$24,447	WY	\$23,225

Education Level of Adults, 1990

AL 66.9 15.7 MT AK 86.6 23.0 NE AZ 78.7 20.3 NV AR 66.3 13.3 NH CA 76.2 23.4 NJ CO 84.4 27.0 NM CT 79.2 27.2 NY DE 77.5 21.4 NC DC 73.1 33.3 ND	81.0 81.8 78.8 82.2 76.7 75.1 76.7 70.0	19.8 18.9 15.3 24.4 24.9 20.4 23.1 17.4 18.1
AZ 78.7 20.3 NV AR 66.3 13.3 NH CA 76.2 23.4 NJ CO 84.4 27.0 NM CT 79.2 27.2 NY DE 77.5 21.4 NC	78.8 82.2 76.7 75.1 76.7 70.0 76.7	15.3 24.4 24.9 20.4 23.1 17.4
AR 66.3 13.3 NH CA 76.2 23.4 NJ CO 84.4 27.0 NM CT 79.2 27.2 NY DE 77.5 21.4 NC	82.2 76.7 75.1 76.7 70.0 76.7	24.4 24.9 20.4 23.1 17.4
CA 76.2 23.4 NJ CO 84.4 27.0 NM CT 79.2 27.2 NY DE 77.5 21.4 NC	76.7 75.1 76.7 70.0 76.7	24.9 20.4 23.1 17.4
CO 84.4 27.0 NM CT 79.2 27.2 NY DE 77.5 21.4 NC	75.1 76.7 70.0 76.7	20.4 23.1 17.4
CT 79.2 27.2 NY DE 77.5 21.4 NC	76.7 70.0 76.7	23.1 17.4
DE 77.5 21.4 NC	70.0 76.7	17.4
	76.7	
DC 73.1 33.3 ND		18 1
	75.7	10.1
FL 74.4 18.3 OH	75.7	17.0
GA 70.9 19.3 OK	74.6	17.8
HI 80.1 22.9 OR	81.5	20.6
ID 79.7 17.7 PA	74.7	17.9
IL 76.2 21.0 PR	N/A	N/A
IN 75.6 15.6 RI	72.0	21.3
IA 80.1 16.9 SC	68.3	16.6
KS 81.3 21.1 SD	77.1	17.2
KY 64.6 13.6 TN	67.1	16.0
LA 68.3 16.1 TX	72.1	20.3
ME 78.8 18.8 UT	85.1	22.3
MD 78.4 26.5 VT	80.8	24.3
MA 80.0 27.2 VA	75.2	24.5
MI 76.8 17.4 WA	83.8	22.9
MN 82.4 21.8 WV	66.0	12.3
MS 64.3 14.7 WI	78.6	17.7
MO 73.9 17.8 WY	83.0	18.8

Source: U.S. Department of Commerce, Bureau of Economic Analysis, 1997.

Source: U.S. Department of Commerce, Bureau of the Census, Decennial Census, 1990.

Public K-12 Teachers, 1997-98

(in Full-Time Equivalents)

	Elementary	Middle	High	Combined	Other
Alabama	20,313	7,135	10,079	5,777	257
Alaska	3,427	987	1,799	1,365	5
Arizona	22,866	7,658	10,053	158	84
Arkansas	12,784	5,231	7,879	250	876
California	144,835	43,859	63,091	6,006	2,480
Colorado	18,558	7,954	10,102	566	359
Connecticut	17,674	8,196	10,767	625	18
Delaware	2,650	1,788	2,061	267	_
Dist. of Columbia	n/a	n/a	n/a	n/a	n/a
Florida	62,904	24,062	25,399	10,486	911
Georgia	44,076	17,783	19,525	3,468	180
Hawaii	5,790	1,457	3,033	229	77
Idaho	6,125	2,851	3,853	245	131
Illinois	61,465	18,918	32,628	2,203	699
Indiana	26,575	10,458	16,116	1,814	433
lowa	14,746	6,933	11,164	596	170
Kansas	15,015	6,235	9,764	126	89
Kentucky	20,292	7,831	11,251	196	186
Louisiana	23,070	9,266	11,717	3,252	395
Maine	6,736	3,031	4,001	319	5
Maryland	23,349	10,489	12,489	456	299
Massachusetts	n/a	n/a	n/a	n/a	n/a
Michigan	41,515	18,769	24,078	1,773	1,375
Minnesota	n/a	n/a	n/a	n/a	n/a
Mississippi	12,238	5,568	7,194	3,060	390
Missouri	28,849	11,493	16,621	396	1,145

	Elementary	Middle	High	Combined	Other
Montana	4,814	2,158	3,232	_	42
Nebraska	9,973	2,980	6,924	110	50
Nevada	8,595	2,908	3,497	112	183
New Hampshire	6,021	3,455	3,864	_	_
New Jersey	40,595	17,051	24,163	329	3,353
New Mexico	9,677	4,610	4,861	171	331
New York	87,577	35,027	47,351	5,341	7,014
North Carolina	41,373	18,706	22,220	1,468	510
North Dakota	3,983	921	2,739	66	142
Ohio	47,251	22,915	32,117	3,519	729
Oklahoma	19,809	8,318	10,634	_	749
Oregon	12,465	5,720	7,603	648	109
Pennsylvania	46,195	21,156	32,416	553	853
Puerto Rico	18,281	6,667	6,794	6,254	568
Rhode Island	4,824	2,541	3,163	50	20
South Carolina	19,638	9,731	10,956	646	68
South Dakota	3,991	2,065	2,999	8	26
Tennessee	n/a	n/a	n/a	n/a	n/a
Texas	117,995	59,499	66,956	6,669	2,555
Utah	11,598	4,768	5,747	112	480
Vermont	3,963	687	2,457	664	81
Virginia	n/a	n/a	n/a	n/a	n/a
Washington	24,012	9,650	12,502	936	486
West Virginia	9,847	4,095	5,209	619	63
Wisconsin	26,013	11,439	17,327	838	102
Wyoming	2,992	1,587	1,935	16	56

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1997–98.

Appendix C

National Assessment for Educational Progress—Definitions and Further Information

Mathematics Achievement Levels-Grade 4

Basic

Fourth-grade students performing at the basic level should show some evidence of understanding the mathematical concepts and procedures in the five NAEP content strands. Fourth graders performing at the basic level should be able to estimate and use basic facts to perform simple computations with whole numbers; show some understanding of fractions and decimals; and solve some simple real-world problems in all NAEP content areas. Students at this level should be able to use—though not always accurately—four-function calculators, rulers, and geometric shapes. Their written responses are often minimal and presented without supporting information.

Proficient

Fourth grade students performing at the proficient level should consistently apply integrated procedural knowledge and conceptual understanding to problem solving in the five NAEP content strands. Fourth graders performing at the proficient level should be able to use whole numbers to estimate, compute, and determine whether results are reasonable. They should have a conceptual understanding of fractions and decimals; be able to solve real-world problems in all NAEP content areas; and use four function calculators, rulers, and geometric shapes appropriately. Students performing at the proficient level should employ problem-solving strategies such as identifying and using appropriate information. Their written solutions should be organized and presented both with supporting information and explanations of how they were achieved.

Note

The following states did not satisfy one of the guidelines for school sample participation rates—Alaska, Arkansas, Iowa, Michigan, Montana, Nevada, New Jersey, New York, Pennsylvania, South Carolina, and Vermont.

Mathematics Achievement Levels-Grade 8

Basic

Eighth-grade students performing at the basic level should exhibit evidence of conceptual and procedural understanding in the five NAEP content strands. This level of performance signifies an understanding of arithmetic operations —including estimation— on whole numbers, decimals, fractions, and percents. Eighth graders performing at the basic level should complete problems correctly with the help of structural prompts such as diagrams, charts, and graphs. They should be able to solve problems in all NAEP content strands through the appropriate selection and use of strategies and technological tools—including calculators, computers, and geometric shapes. Students at this level also should be able to use fundamental algebraic and informal geometric concepts in problem solving. As they approach the proficient level, students at the basic level should be able to determine which of the available data are necessary and sufficient for correct solutions and use them in problem solving. However, these eighth graders show limited skill in communicating mathematically.

Proficient

Eighth-grade students performing at the proficient level should apply mathematical concepts and procedures consistently to complex problems in the five NAEP content strands. Eighth graders performing at the proficient level should be able to conjecture, defend their ideas, and give supporting examples. They should understand the connections between fractions, percents, decimals, and other mathematical topics such as algebra and functions. Students at this level are expected to have a thorough understanding of basic level arithmetic operations—an understanding sufficient for problem solving in practical situations. Quantity and spacial relations in problem solving and reasoning should be familiar to them, and they should be able to convey underlying reasoning skills beyond the level of arithmetic. They should be able to compare and contrast mathematical ideas and generate their own examples. These students should make inferences from data and graphs; apply properties of informal geometry; and accurately use the tools of technology. Students at this level should understand the process of gathering and organizing data and be able to calculate, evaluate, and communicate results within the domain of statistics and probability.

Note

The following states did not satisfy one of the guidelines for school sample participation rates—Alaska, Arkansas, Iowa, Maryland, Michigan, Montana, New York, South Carolina, Vermont, and Wisconsin.

Reading Achievement Levels-Grade 4

Basic

Fourth-grade students performing at the Basic level should demonstrate an understanding of the overall meaning of what they read. When reading text appropriate for fourth graders, they should be able to make relatively obvious connections between the text and their own experiences, and extend the ideas in the text by making simple inferences.

Proficient

Fourth-grade students performing at the Proficient level should be able to demonstrate an overall understanding of the text, providing inferential as well as literal information. When reading text appropriate to fourth grade, they should be able to extend the ideas in the text by making inferences, drawing conclusions, and making connections to their own experiences. The connection between the text and what the student infers should be clear.

Note

The following states did not satisfy one of the guidelines for school sample participation rates—Montana, Nebraska, New Hampshire, Pennsylvania, Rhode Island, Tennessee, and Wisconsin.